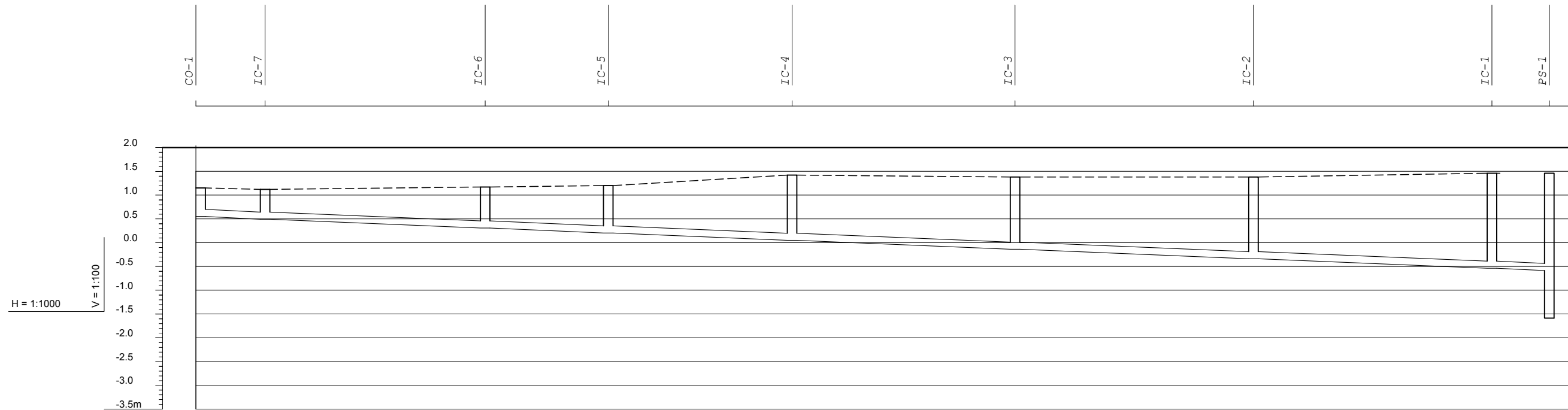
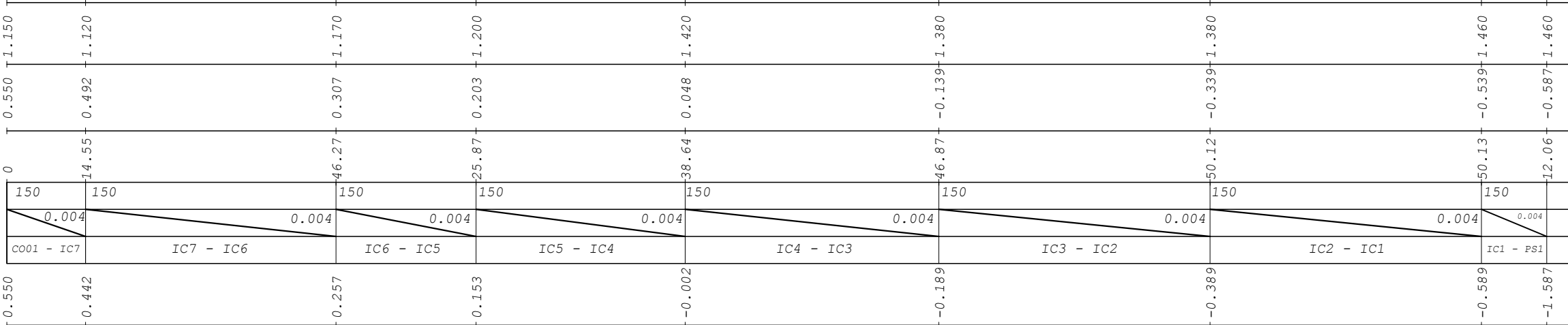


Feevah Island - Longitudinal Section C0-1 > PS-1 (PS-1)



Ground Level (m MSL)
Pipe Invert Level (m MSL)
Distance(m)
Pipe Diameter(m)
Pipe Slope
Pipe Reach
Chamber Invert Level (m MSL)



NOTES

- 1.) Levels are with respect to Bench Marks in Dwg No.SH.F/GS/01
- 2.) Pipe Sizes are not to Scale
- 3.) Chamber Sizes are not to Scale
- 4.) Pipe Diameter given is inside Diameter,

LEGEND

----- Ground Level

===== Pipe

===== Manhole/Rodding Eye

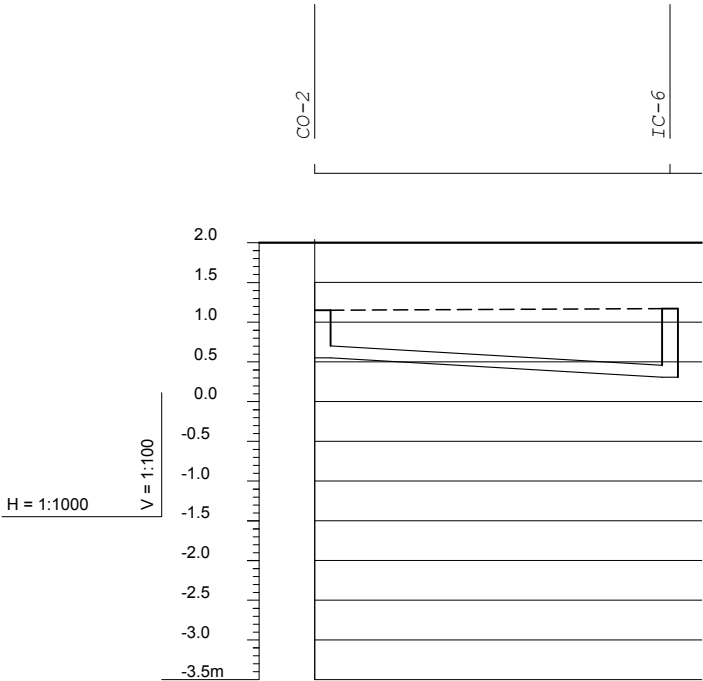
NOTES

- 1.) Levels are with respect to Bench Marks in Dwg No.SH.F/GS/01
- 2.) Pipe Sizes are not to Scale
- 3.) Chamber Sizes are not to Scale
- 4.) Pipe Diameter given is inside Diameter,



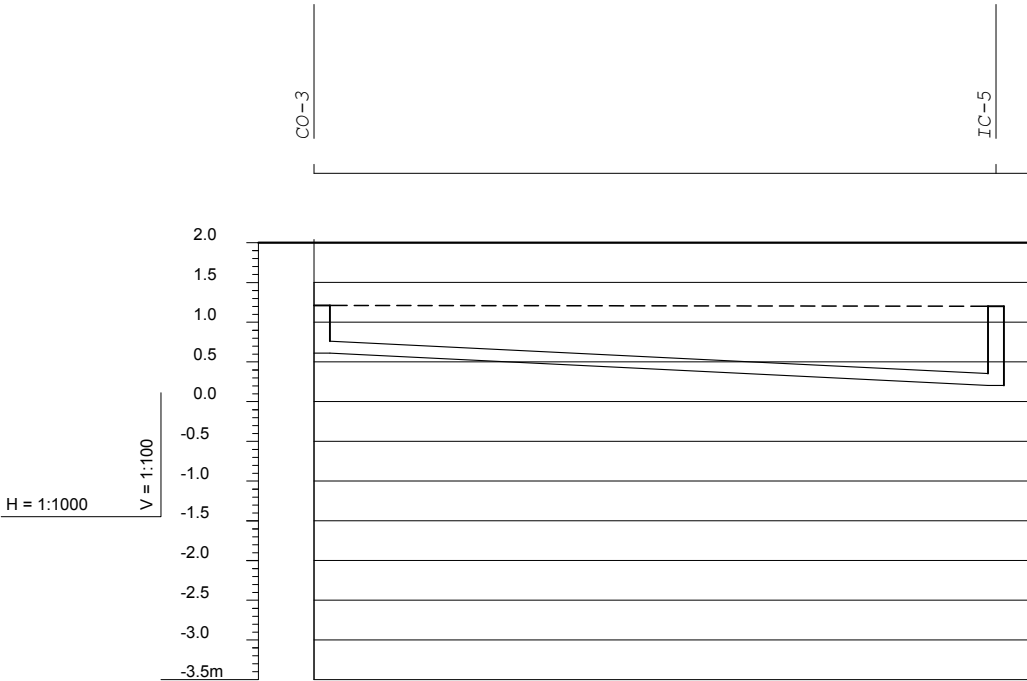
Project : Feevah Sewerage Network		TITLE : LONGITUDINAL SECTIONS PS01 - Feevah	
Designed.	SANJAYA	Drawn.	SANJAYA
Checkd.	PWT	Scale.	AS SHOWN
Approved.		Sheet No.	1
Date.	08 - 04 - 2017	Drg. No.	FE/GS/LS/PS01/01

Feevah Island - Longitudinal Section C0-2 > IC-6 (PS-1)



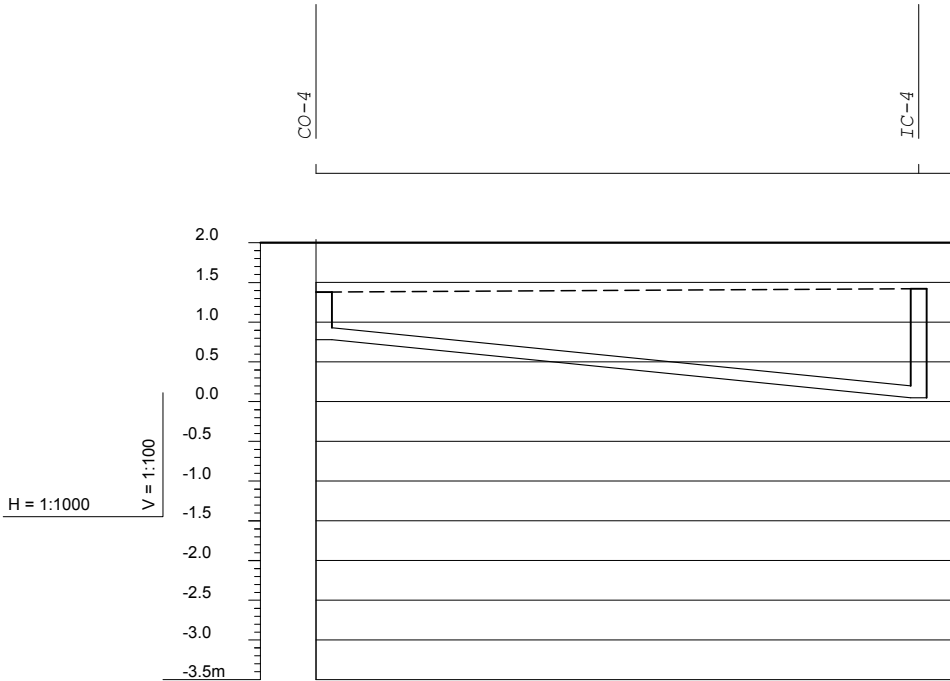
Ground Level (m MSL)	1.150	1.170
Pipe Invert Level (m MSL)	0.550	0.307
Distance(m)	0	44.73
Pipe Diameter(m)	150	
Pipe Slope		0.005
Pipe Reach	C02 - IC6	
Chamber Invert Level (m MSL)	0.550	0.257

Feevah Island - Longitudinal Section C0-3 > IC-5 (PS-1)



Ground Level (m MSL)	1.210	1.200
Pipe Invert Level (m MSL)	0.610	0.203
Distance(m)	0	85.86
Pipe Diameter(m)	150	
Pipe Slope		0.004
Pipe Reach	C03 - IC5	
Chamber Invert Level (m MSL)	0.610	0.153

Feevah Island - Longitudinal Section C0-4 > IC-4 (PS-1)



Ground Level (m MSL)	1.380	1.420
Pipe Invert Level (m MSL)	0.780	0.048
Distance(m)	0	75.88
Pipe Diameter(m)	150	
Pipe Slope		0.009
Pipe Reach	C04 - IC4	
Chamber Invert Level (m MSL)	0.780	-0.002

NOTES

- 1.) Levels are with respect to Bench Marks in Dwg No.SH.F/GS/01
- 2.) Pipe Sizes are not to Scale
- 3.) Chamber Sizes are not to Scale
- 4.) Pipe Diameter given is inside Diameter,

LEGEND

- Ground Level
- ===== Pipe
- Manhole/Rodding Eye

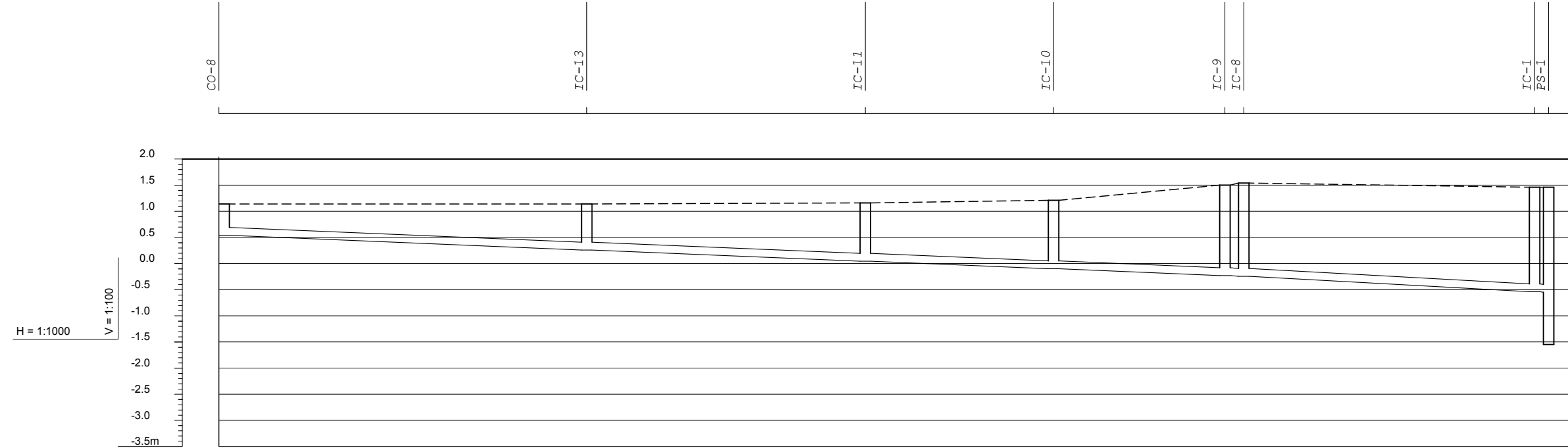
NOTES

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- 2.) Pipe Sizes are not to Scale
- 3.) Chamber Sizes are not to Scale
- 4.) Pipe Diameter given is inside Diameter,



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Designed.	SANJAYA	Drawn.	SANJAYA
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Date.	08 - 04 - 2017	Drg. No.	FE/GS/LS/PS01/01

Feevah Island - Longitudinal Section C0-8 > PS-1 (PS-1)



Ground Level (m MSL)	1.140	1.140	1.160	1.210	1.500	1.540	1.460
Pipe Invert Level (m MSL)	0.540	0.258	0.045	-0.099	-0.230	-0.244	-0.539
Distance(m)	0	70.38	53.31	36.02	32.78	3.61	55.65
Pipe Diameter(m)	150	150	150	150	150	150	150
Pipe Slope	0.004	0.004	0.004	0.004	0.004	0.004	0.004
Pipe Reach	C08 - IC13		IC13 - IC11		IC11 - IC10		IC10 - IC9
Chamber Invert Level (m MSL)	0.540	0.208	-0.005	-0.149	-0.280	-0.294	-0.589

NOTES

- 1.) Levels are with respect to Bench Marks in Dwg No.SH.F/GS/01
- 2.) Pipe Sizes are not to Scale
- 3.) Chamber Sizes are not to Scale
- 4.) Pipe Diameter given is inside Diameter,

LEGEND

Ground Level

Pipe

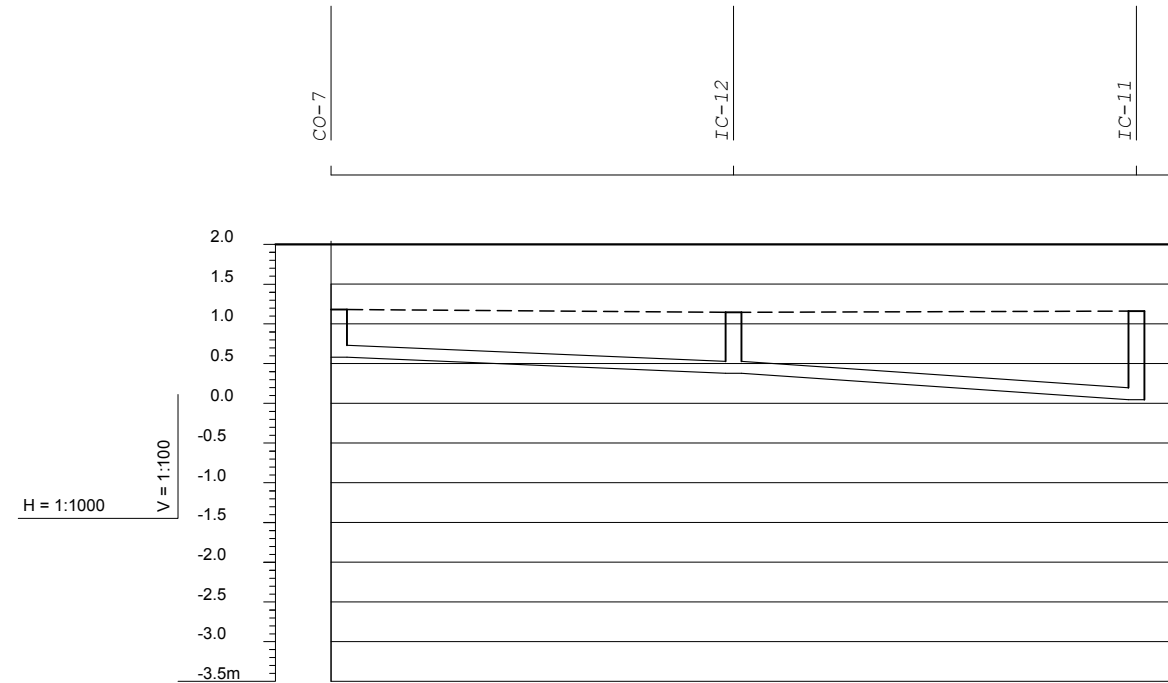
Manhole/Rodding Eye

NOTES

- 1.) Levels are with respect to Bench Marks in Dwg No.SH.F/GS/01
- 2.) Pipe Sizes are not to Scale
- 3.) Chamber Sizes are not to Scale
- 4.) Pipe Diameter given is inside Diameter,

Feevah Island - Longitudinal Section C0-7 > IC-11 (PS-1)

Feevah Island - Longitudinal Section C0-6 > IC-10 (PS-1)



Ground Level (m MSL)	1.180	1.145	1.160
Pipe Invert Level (m MSL)	0.580	0.377	0.045
Distance(m)	0	50.67	50.73
Pipe Diameter(m)	150		
Pipe Slope	0.004	0.005	
Pipe Reach	C07 - IC12	IC12 - IC11	
Chamber Invert Level (m MSL)	0.580	0.327	-0.005

NOTES

- 1.) Levels are with respect to
Bench Marks in Dwg No.SH.F/GS/01
- 2.) Pipe Sizes are not to Scale
- 3.) Chamber Sizes are not to Scale
- 4.) Pipe Diameter given is inside Diameter,

LEGEND

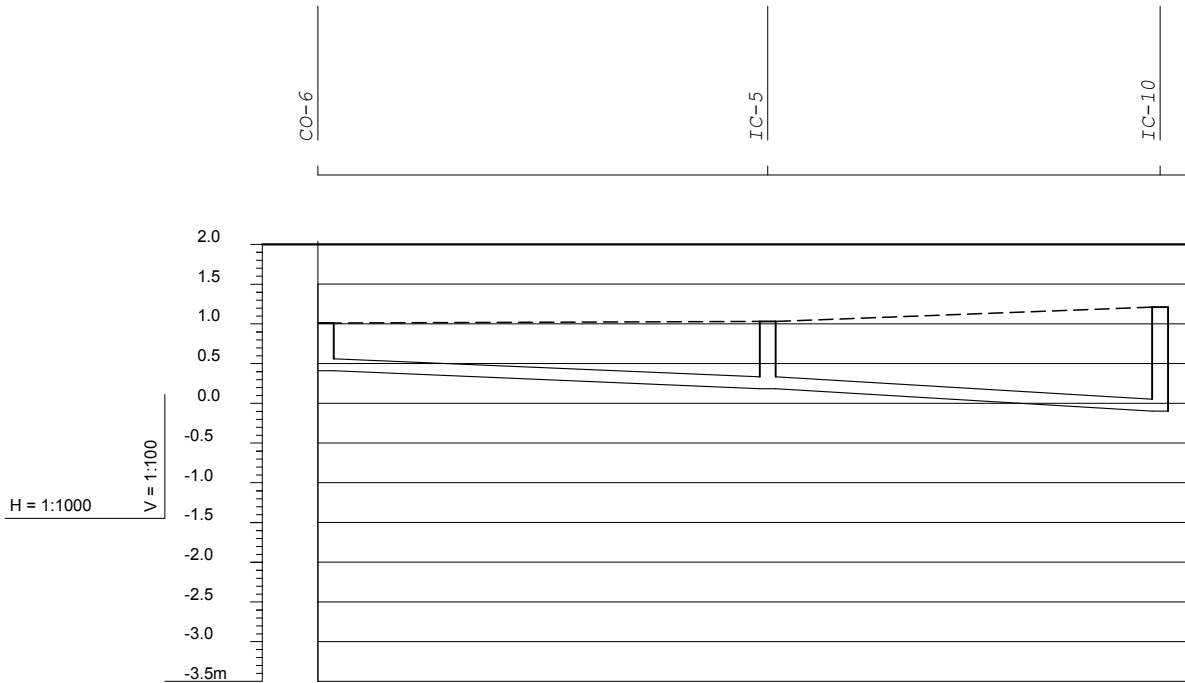
Ground Level

=====

Pipe

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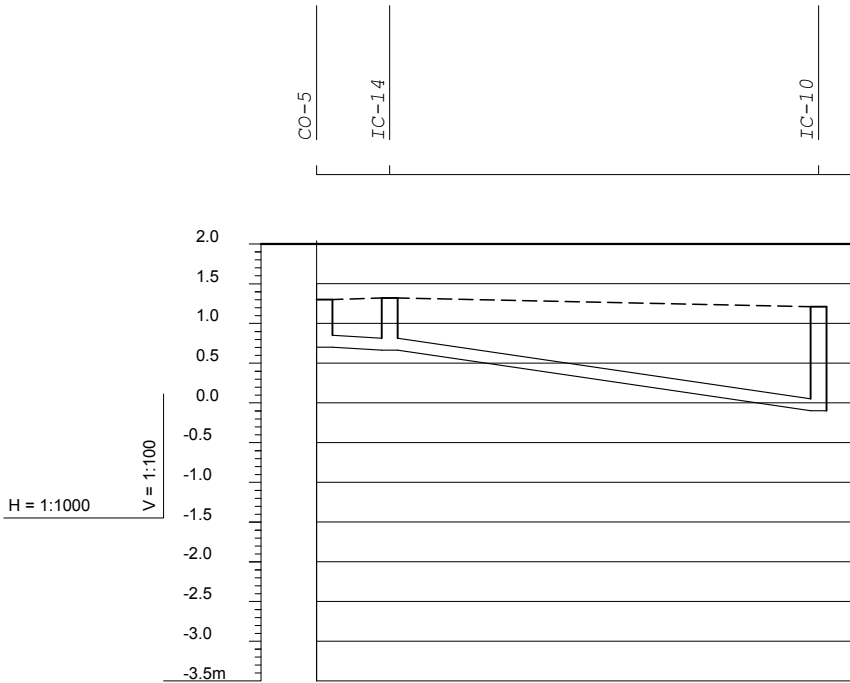
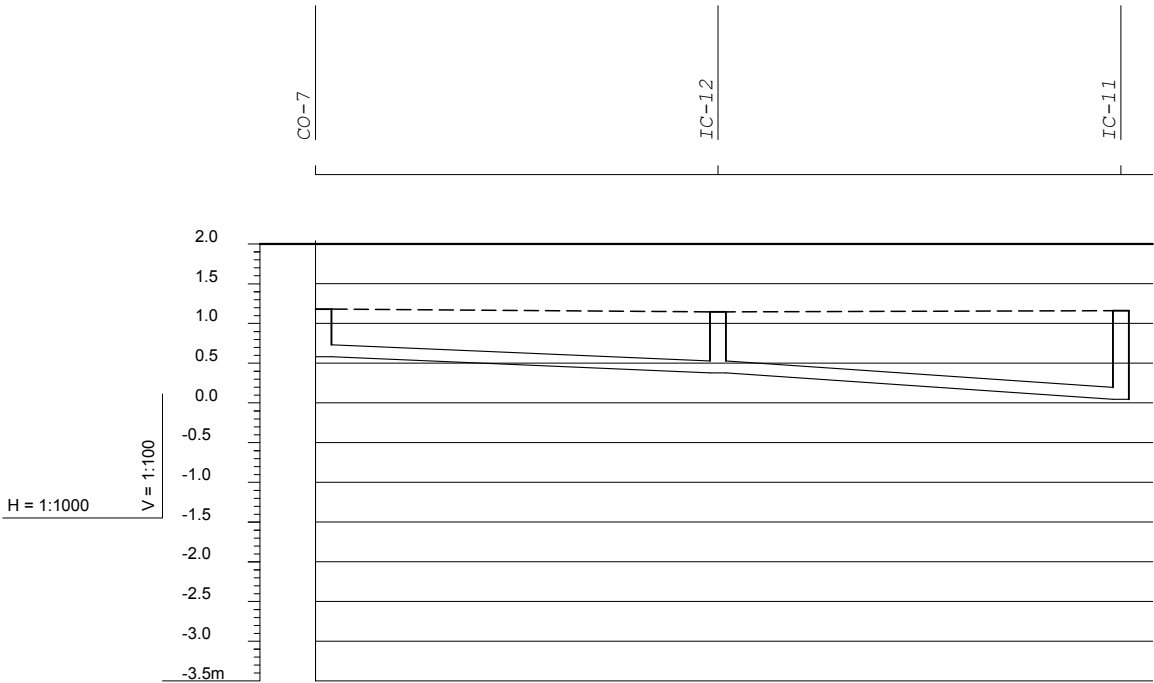
Manhole/Rodding Eye



Ground Level (m MSL)	1.010	1.030	1.210
Pipe Invert Level (m MSL)	0.410	0.183	-0.099
Distance(m)	0	56.64	49.40
Pipe Diameter(m)	150	150	
Pipe Slope	0.004	0.005	
Pipe Reach	C06 - IC5	IC5 - IC10	
Chamber Invert Level (m MSL)	0.410	0.133	-0.149

NOTES

- 1.) Levels are with respect to
Bench Marks in Dwg No.SH.F/GS/01
- 2.) Pipe Sizes are not to Scale
- 3.) Chamber Sizes are not to Scale
- 4.) Pipe Diameter given is inside Diameter,



NOTES

- 1.) Levels are with respect to Bench Marks in Dwg No.SH.F/GS/01
- 2.) Pipe Sizes are not to Scale
- 3.) Chamber Sizes are not to Scale
- 4.) Pipe Diameter given is inside Diameter,

LEGEND

----- Ground Level

===== Pipe

Manhole/Rodding Eye

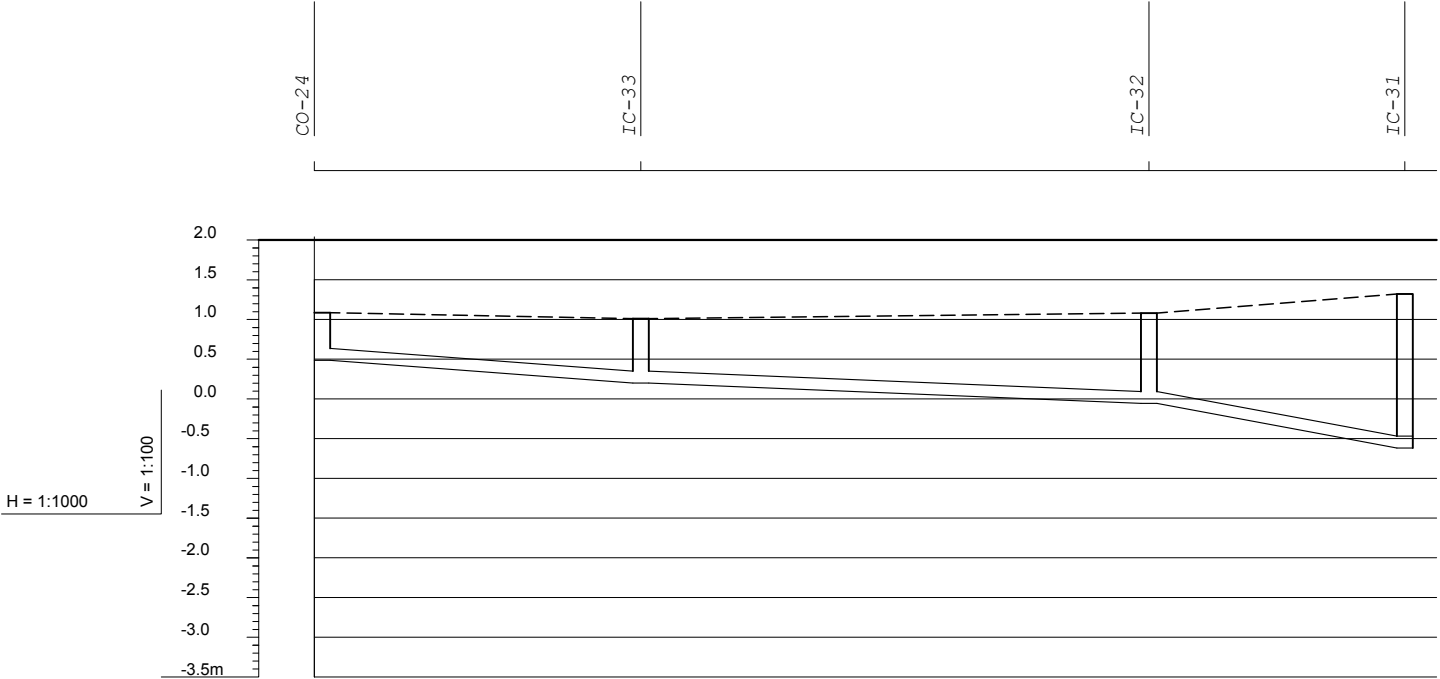
NOTES

- 1.) Levels are with respect to Bench Marks in Dwg No.SH.F/GS/01
- 2.) Pipe Sizes are not to Scale
- 3.) Chamber Sizes are not to Scale
- 4.) Pipe Diameter given is inside Diameter,

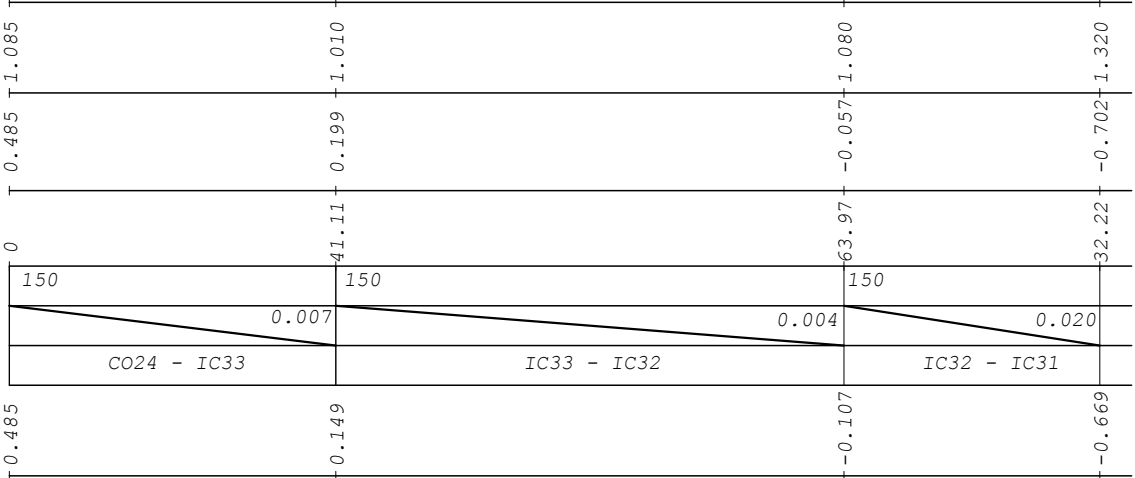


Project : Feevah Sewerage Network		TITLE : LONGITUDINAL SECTIONS PS01 - Feevah	
Designed.	SANJAYA	Drawn.	SANJAYA
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Approved.		Sheet No.	5
Date.	08 - 04 - 2017	Drg. No.	FE/GS/LS/PS01/01

Feevah Island - Longitudinal Section C0-24 > IC-31 (PS-2)



Ground Level (m MSL)
Pipe Invert Level (m MSL)
Distance(m)
Pipe Diameter(m)
Pipe Slope
Pipe Reach
Chamber Invert Level (m MSL)



NOTES

- 1.) Levels are with respect to
Bench Marks in Dwg No.SH.F/GS/01
- 2.) Pipe Sizes are not to Scale
- 3.) Chamber Sizes are not to Scale
- 4.) Pipe Diameter given is inside Diameter,

LEGEND

Ground Level

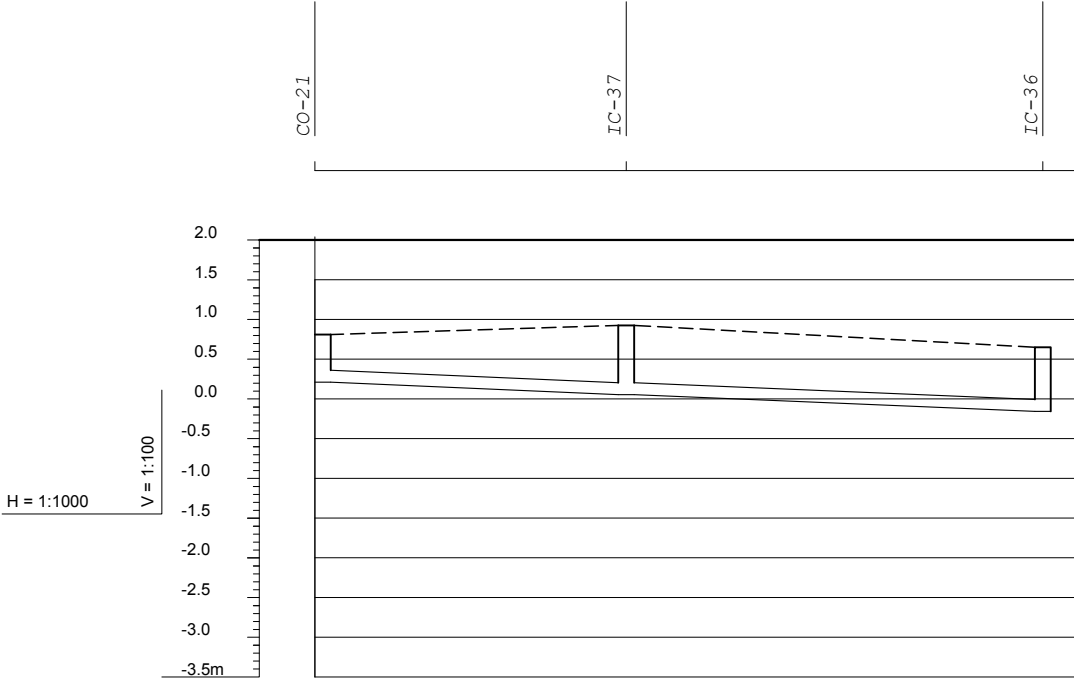
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Pipe

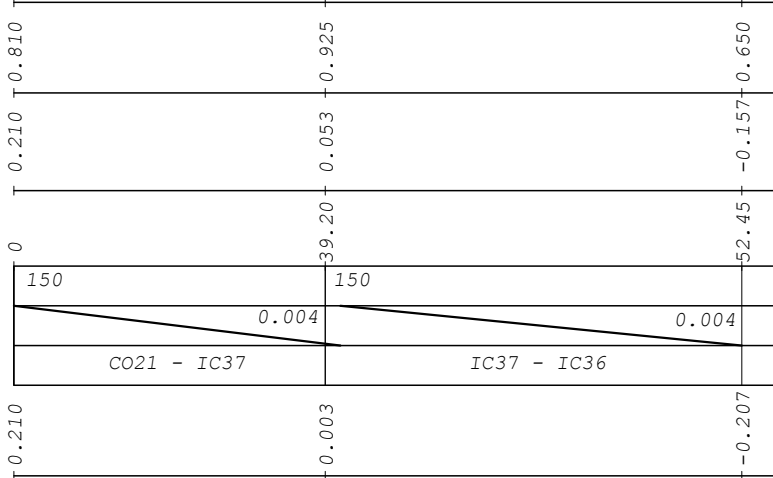
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Manhole/Rodding Eye

Feevah Island - Longitudinal Section C0-21 > IC-36 (PS-2)



Ground Level (m MSL)
Pipe Invert Level (m MSL)
Distance(m)
Pipe Diameter(m)
Pipe Slope
Pipe Reach
Chamber Invert Level (m MSL)



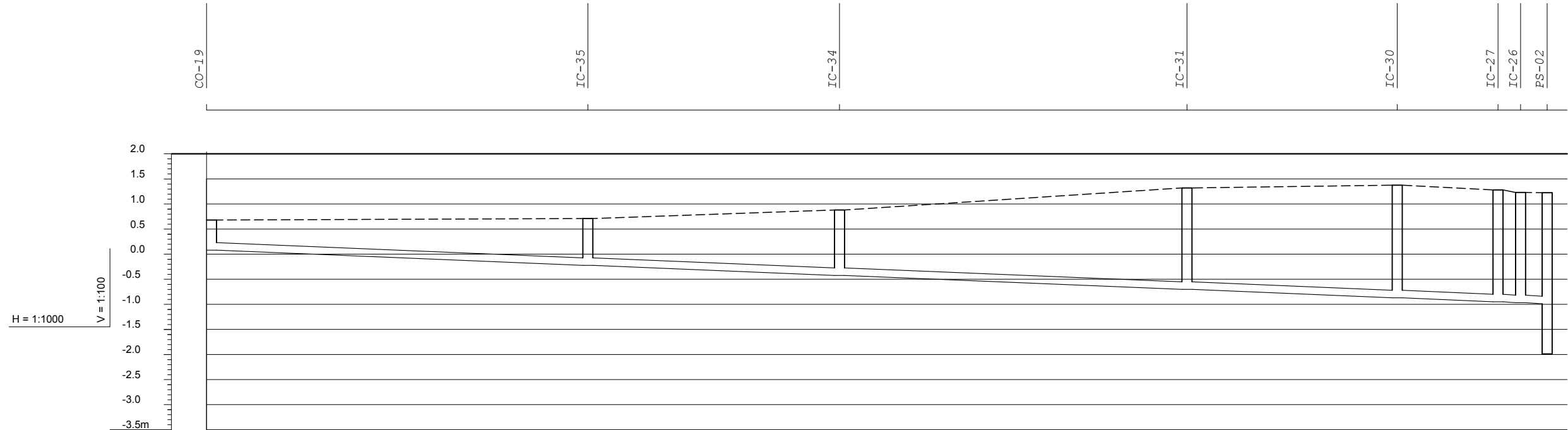
NOTES

- 1.) Levels are with respect to
Bench Marks in Dwg No.SH.F/GS/01
- 2.) Pipe Sizes are not to Scale
- 3.) Chamber Sizes are not to Scale
- 4.) Pipe Diameter given is inside Diameter,



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Designed.	SANJAYA	Drawn.	SANJAYA
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Date.	08 - 04 - 2017	Org. No.	FE/GS/LS/PS02/01

Feevah Island - Longitudinal Section C0-19 > PS-2 (PS-2)



Ground Level (m MSL)
Pipe Invert Level (m MSL)
Distance(m)
Pipe Diameter(m)
Pipe Slope
Pipe Reach
Chamber Invert Level (m MSL)

0.680	0.710	0.880	1.320	1.375	1.280	1.230	1.225
0.080	-0.224	-0.425	-0.702	-0.870	-0.950	-0.968	-0.989
0	76.06	50.19	69.30	41.94	20.10	4.50	5.30
150	150	150					
0.004	0.004	0.004	0.004	0.004	0.004	0.004	0.004
CO19 - IC35	IC35 - IC34	IC34 - IC31	IC31 - IC30	IC30 - IC27	IC27 - IC26	IC26 - PS2	
-0.080	-0.274	-0.475	-0.752	-0.920	-1.000	-1.018	-1.989

NOTES

- 1.) Levels are with respect to Bench Marks in Dwg No.SH.F/GS/01
- 2.) Pipe Sizes are not to Scale
- 3.) Chamber Sizes are not to Scale
- 4.) Pipe Diameter given is inside Diameter,

LEGEND

Ground Level

=====

Pipe

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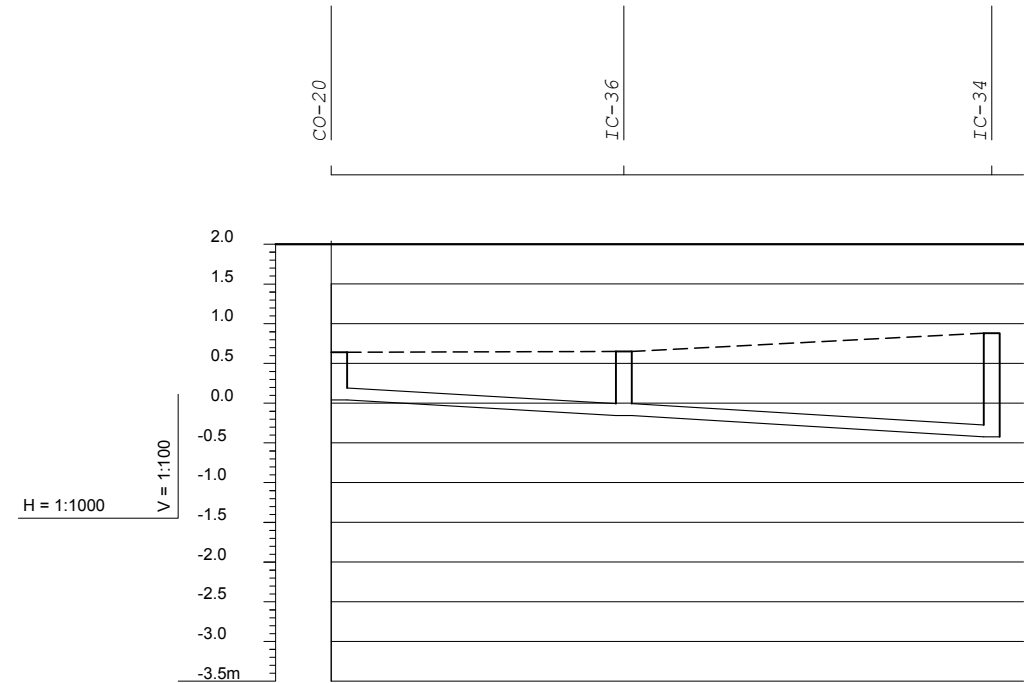
Manhole/Rodding Eye

NOTES

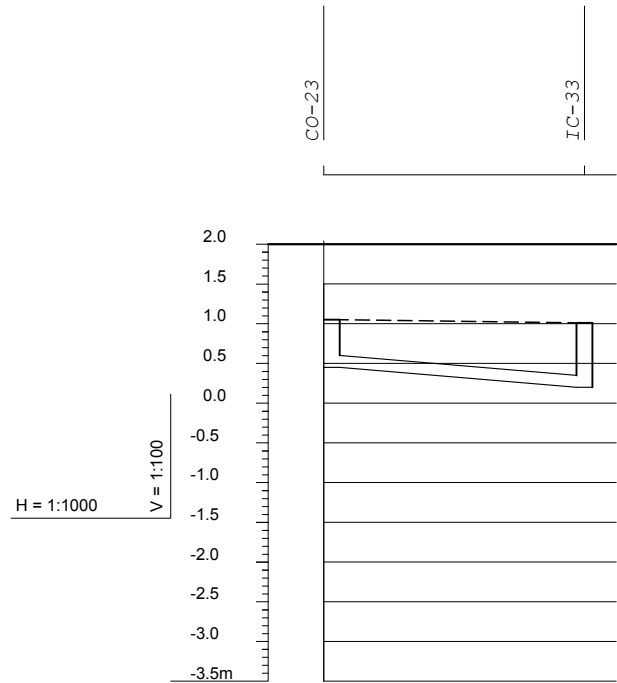
- 1.) Levels are with respect to Bench Marks in Dwg No.SH.F/GS/01
- 2.) Pipe Sizes are not to Scale
- 3.) Chamber Sizes are not to Scale
- 4.) Pipe Diameter given is inside Diameter,



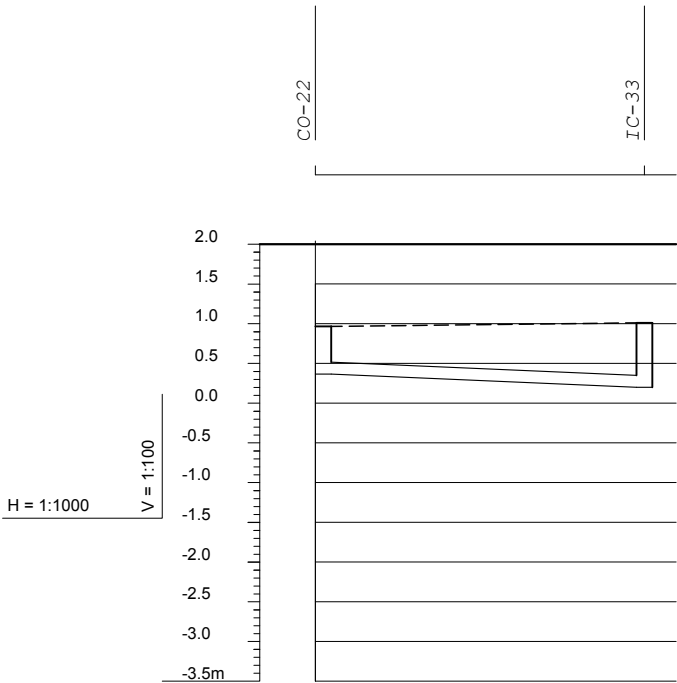
Project : Feevah Sewerage Network		TITLE : LONGITUDINAL SECTIONS PS01 - Feevah	
Designed.	SANJAYA	Drawn.	SANJAYA
Checkd.	PWT	Scale.	AS SHOWN
Approved.		Sheet No.	2
Date.	08 - 04 - 2017	Drg. No.	FE/GS/LS/PS02/01



Ground Level (m MSL)	0.640	0.650	0.880
Pipe Invert Level (m MSL)	0.040	-0.157	-0.425
Distance(m)	0	36.84	46.32
Pipe Diameter(m)	150	150	150
Pipe Slope	0.005		
Pipe Reach	CO20 - IC36		
Chamber Invert Level (m MSL)	0.040	-0.207	-0.475



Ground Level (m MSL)	1.050	1.010
Pipe Invert Level (m MSL)	0.450	0.199
Distance(m)	0	32.82
Pipe Diameter(m)	150	150
Pipe Slope	0.068	
Pipe Reach	CO23 - IC33	
Chamber Invert Level (m MSL)	0.450	0.149



Ground Level (m MSL)	0.965	1.010
Pipe Invert Level (m MSL)	0.365	0.199
Distance(m)	0	41.43
Pipe Diameter(m)	150	150
Pipe Slope	0.004	
Pipe Reach	CO22 - IC33	
Chamber Invert Level (m MSL)	0.365	0.149

NOTES

- 1.) Levels are with respect to
Bench Marks in Dwg No.SH.F/GS/01
- 2.) Pipe Sizes are not to Scale
- 3.) Chamber Sizes are not to Scale
- 4.) Pipe Diameter given is inside Diameter,

LEGEND

- Ground Level
- =====

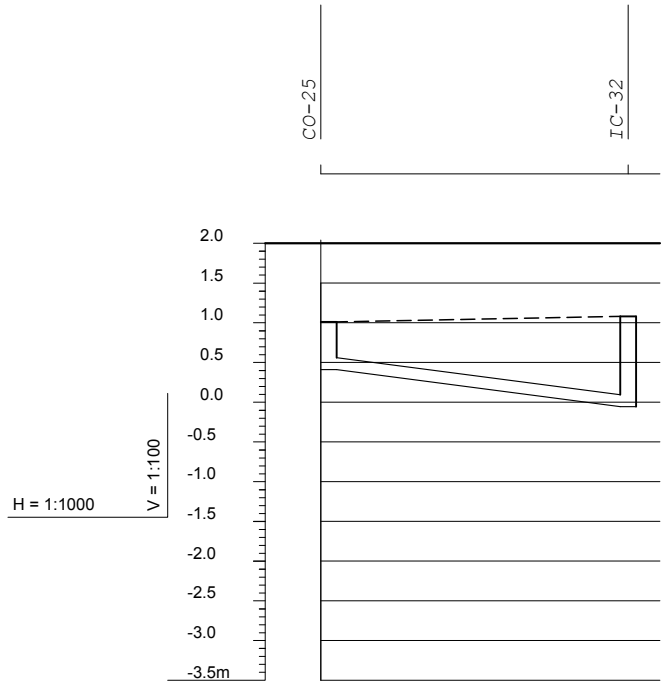
Pipe
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Manhole/Rodding Eye

NOTES

- 1.) Levels are with respect to
Bench Marks in Dwg No.SH.F/GS/01
- 2.) Pipe Sizes are not to Scale
- 3.) Chamber Sizes are not to Scale
- 4.) Pipe Diameter given is inside Diameter,

Feevah Island - Longitudinal Section C0-25 > IC-32 (PS-2)

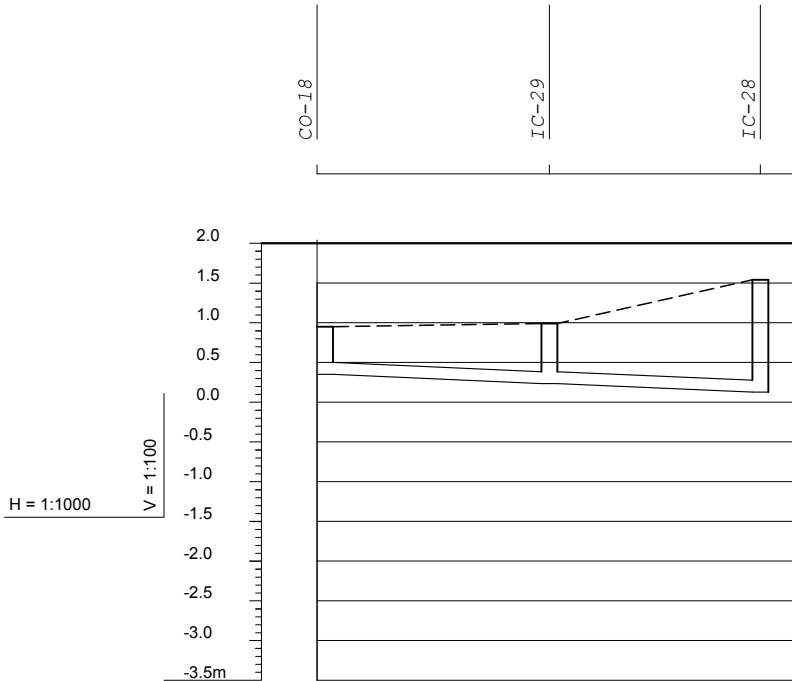


Ground Level (m MSL)	1.010	1.080
Pipe Invert Level (m MSL)	0.410	-0.057
Distance(m)	0	38.70
Pipe Diameter(m)	150	
Pipe Slope	0.012	
Pipe Reach	C025 - IC32	
Chamber Invert Level (m MSL)	0.410	-0.107

NOTES

- 1.) Levels are with respect to Bench Marks in Dwg No.SH.F/GS/01
- 2.) Pipe Sizes are not to Scale
- 3.) Chamber Sizes are not to Scale
- 4.) Pipe Diameter given is inside Diameter,

Feevah Island - Longitudinal Section C0-18 > IC-28 (PS-2)

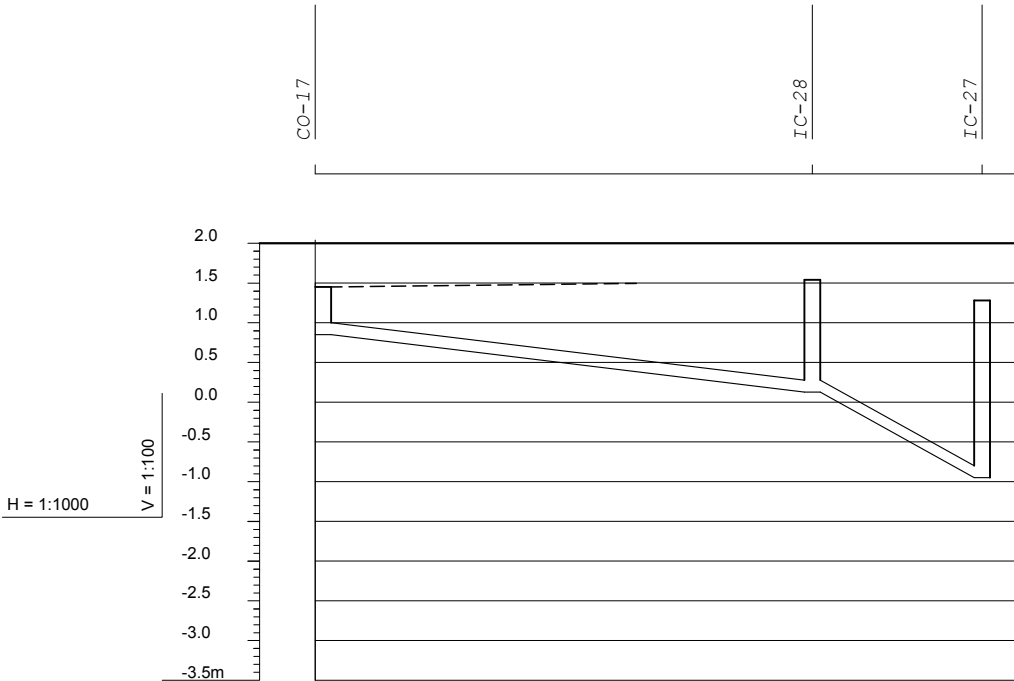


Ground Level (m MSL)	0.950	0.990	1.540
Pipe Invert Level (m MSL)	0.350	0.233	0.127
Distance(m)	0	29.25	26.56
Pipe Diameter(m)	150		
Pipe Slope	0.004	0.004	
Pipe Reach	C018 - IC29	IC29 - IC28	
Chamber Invert Level (m MSL)	0.350	0.149	0.149

LEGEND

- Ground Level
- ===== Pipe
- Manhole/Rodding Eye

Feevah Island - Longitudinal Section C0-17 > IC-27 (PS-2)



Ground Level (m MSL)	1.450	1.540	1.280
Pipe Invert Level (m MSL)	0.850	0.127	-0.950
Distance(m)	0	62.59	41.43
Pipe Diameter(m)	150		
Pipe Slope	0.011	0.025	
Pipe Reach	C017 - IC28	IC28 - IC27	
Chamber Invert Level (m MSL)	0.850	0.077	-1.000

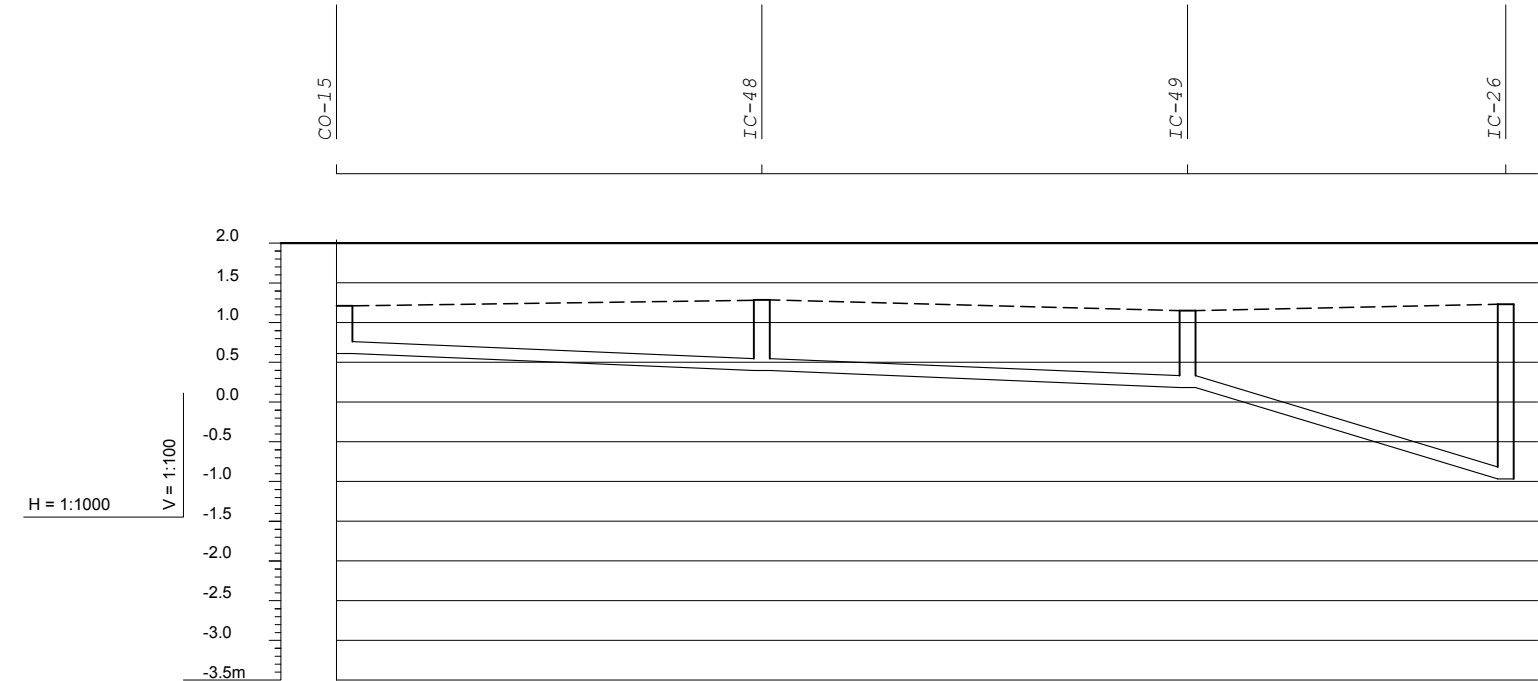
NOTES

- 1.) Levels are with respect to Bench Marks in Dwg No.SH.F/GS/01
- 2.) Pipe Sizes are not to Scale
- 3.) Chamber Sizes are not to Scale
- 4.) Pipe Diameter given is inside Diameter,



Project : Feevah Sewerage Network		TITLE : LONGITUDINAL SECTIONS PS01 - Feevah	
Designed.	SANJAYA	Drawn.	SANJAYA
Checkd.	PWT	Scale.	AS SHOWN
Approved.		Sheet No.	3
Date.	08 - 04 - 2017	Dwg. No.	FE/GS/LS/PS02/01

Feevah Island - Longitudinal Section C0-15 > IC-26 (PS-2)



Ground Level (m MSL)	1.210	1.285	1.150	1.230
Pipe Invert Level (m MSL)	0.610	0.396	0.182	-0.968
Distance(m)	0	53.55	53.60	40.06
Pipe Diameter(m)	150			
Pipe Slope		0.004	0.004	0.028
Pipe Reach	C015 - IC48			
Chamber Invert Level (m MSL)	0.610	0.346	0.132	-1.018

NOTES

- 1.) Levels are with respect to
Bench Marks in Dwg No.SH.F/GS/01
- 2.) Pipe Sizes are not to Scale
- 3.) Chamber Sizes are not to Scale
- 4.) Pipe Diameter given is inside Diameter,

LEGEND

Ground Level

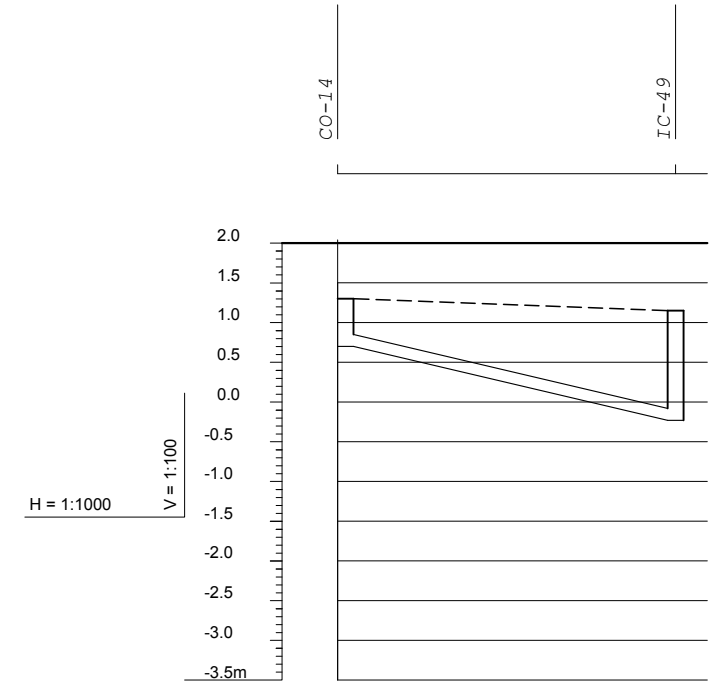
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Pipe

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Manhole/Rodding Eye

Feevah Island - Longitudinal Section C0-14 > IC-49 (PS-2)

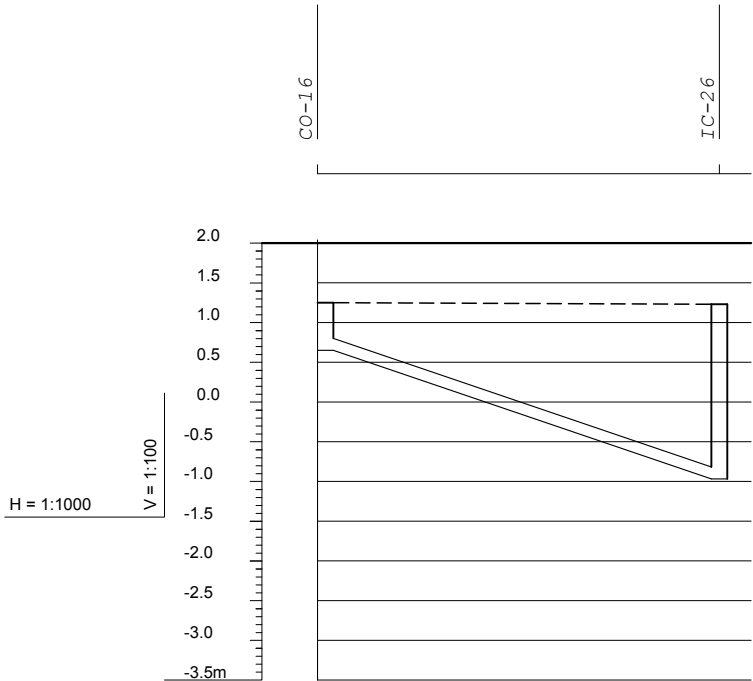


Ground Level (m MSL)	1.300	1.150
Pipe Invert Level (m MSL)	0.700	-0.231
Distance(m)	0	42.55
Pipe Diameter(m)	150	
Pipe Slope		0.021
Pipe Reach	C014 - IC49	
Chamber Invert Level (m MSL)	0.700	-0.281


NOTES

- 1.) Levels are with respect to
Bench Marks in Dwg No.SH.F/GS/01
- 2.) Pipe Sizes are not to Scale
- 3.) Chamber Sizes are not to Scale
- 4.) Pipe Diameter given is inside Diameter,

Feevah Island - Longitudinal Section
C0-16 > IC-26 (PS-2)



Ground Level (m MSL)	1.250	1.230
Pipe Invert Level (m MSL)	0.650	-0.968
Distance(m)	0	50.59
Pipe Diameter(m)	150	
Pipe Slope		0.031
Pipe Reach	C016 - IC26	
Chamber Invert Level (m MSL)	0.650	-1.018

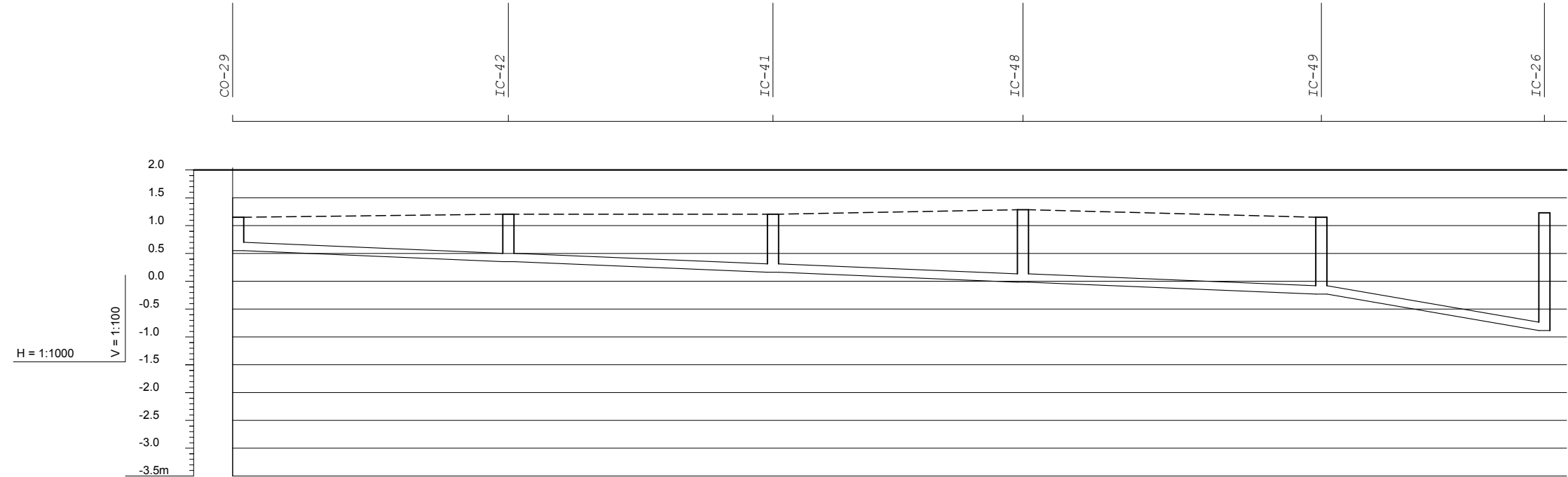


Project : Feevah
Sewerage Netwok

TITLE : LONGITUDINAL SECTIONS
PS01 - Feevah

Designed.	SANJAYA	Drawn.	SANJAYA
Checkd.	PWT	Scale.	AS SHOWN
Approved.		Sheet No.	4
Date.	08 - 04 - 2017	Drg. No.	FE/GS/LS/PS02/01

Feevah Island - Longitudinal Section C0-29 > IC-26 (PS-2)



Ground Level (m MSL)	1.150	1.205	1.205	1.285	1.150	1.230
Pipe Invert Level (m MSL)	0.550	0.352	0.162	-0.017	-0.231	-0.885
Distance(m)	0	49.53	47.53	44.90	53.60	40.06
Pipe Diameter(m)	150					
Pipe Slope		0.004	0.004	0.004	0.004	0.016
Pipe Reach		CO29 - IC42	IC42 - IC41	IC41 - IC48	IC48 - IC49	IC49 - IC26
Chamber Invert Level (m MSL)	0.550	0.302	0.112	-0.067	-0.281	-0.935

NOTES

- 1.) Levels are with respect to Bench Marks in Dwg No.SH.F/GS/01
- 2.) Pipe Sizes are not to Scale
- 3.) Chamber Sizes are not to Scale
- 4.) Pipe Diameter given is inside Diameter,

LEGEND

Ground Level

=====

Pipe

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Manhole/Rodding Eye

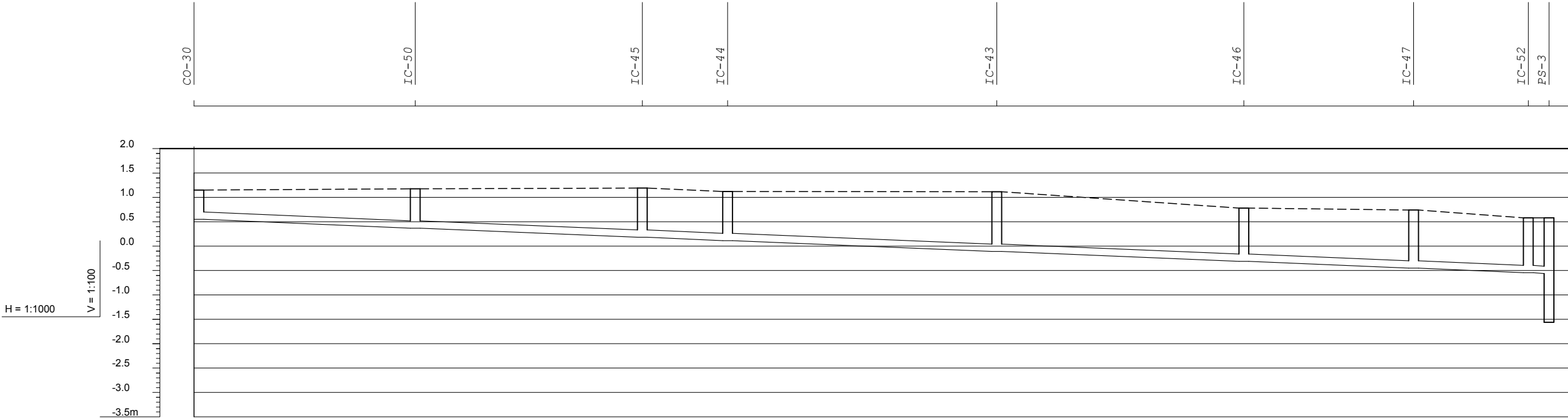
NOTES

- 1.) Levels are with respect to Bench Marks in Dwg No.SH.F/GS/01
- 2.) Pipe Sizes are not to Scale
- 3.) Chamber Sizes are not to Scale
- 4.) Pipe Diameter given is inside Diameter,

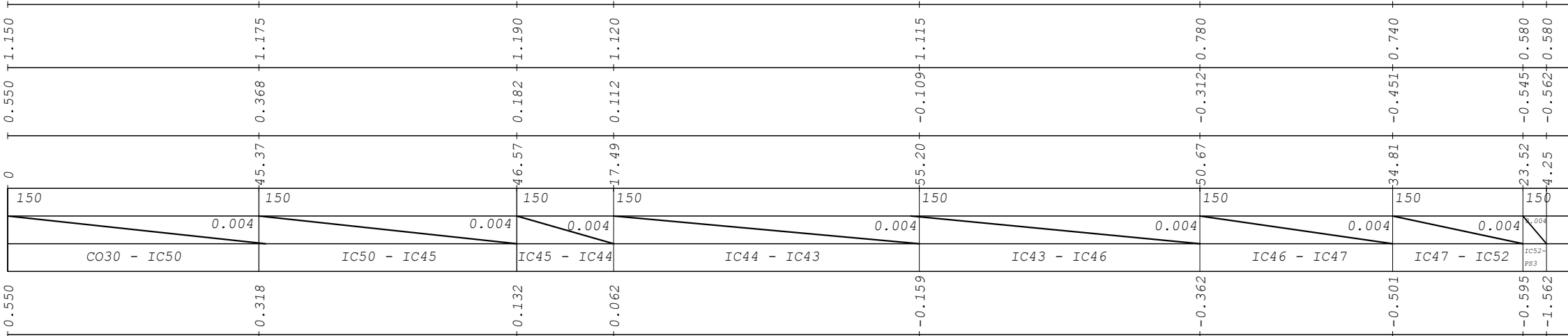


Project : Feevah Sewerage Network		TITLE : LONGITUDINAL SECTIONS PS01 - Feevah	
Designed.	SANJAYA	Drawn.	SANJAYA
Checkd.	PWT	Scale.	AS SHOWN
Approved.		Sheet No.	4
Date.	08 - 04 - 2017	Drg. No.	FE/GS/LS/PS02/01

Feevah Island - Longitudinal Section C0-30 > PS-3 (PS-3)



Ground Level (m MSL)
Pipe Invert Level (m MSL)
Distance(m)
Pipe Diameter(m)
Pipe Slope
Pipe Reach
Chamber Invert Level (m MSL)



NOTES

- 1.) Levels are with respect to Bench Marks in Dwg No.SH.F/GS/01
2.) Pipe Sizes are not to Scale
3.) Chamber Sizes are not to Scale
4.) Pipe Diameter given is inside Diameter,

LEGEND

----- Ground Level

===== Pipe

Manhole/Rodding Eye

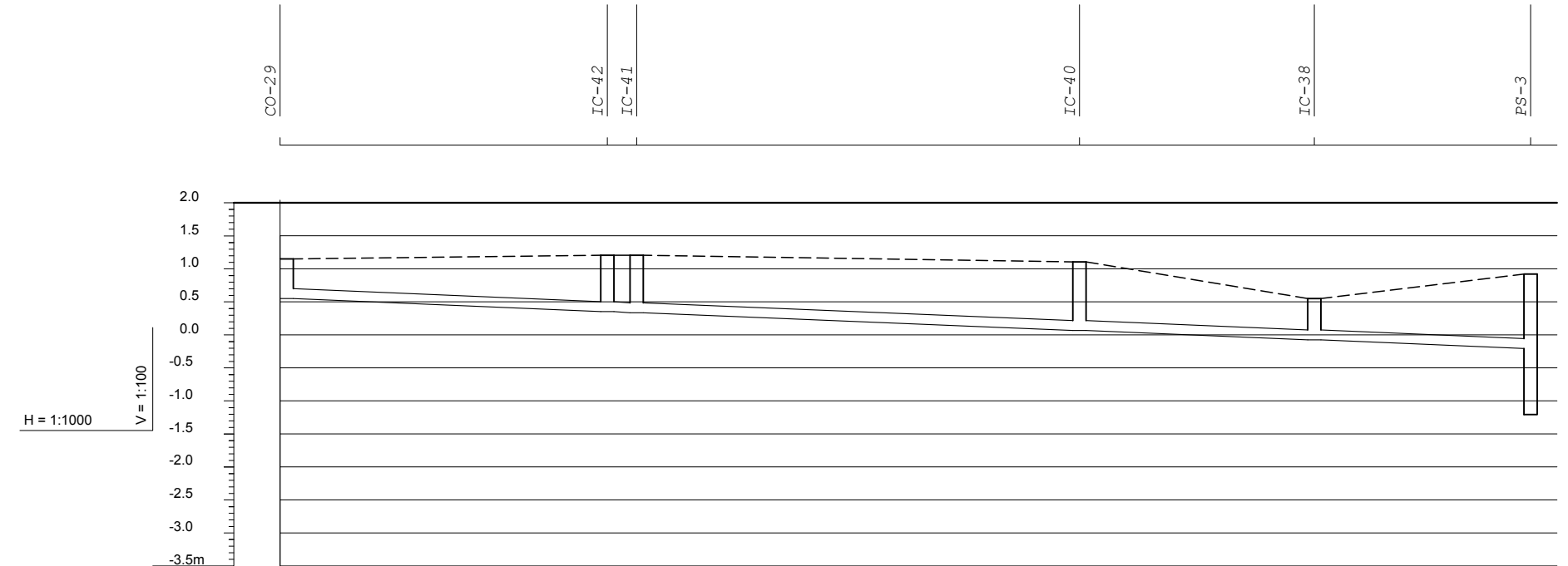
NOTES

- 1.) Levels are with respect to Bench Marks in Dwg No.SH.F/GS/01
2.) Pipe Sizes are not to Scale
3.) Chamber Sizes are not to Scale
4.) Pipe Diameter given is inside Diameter,



Project : Feevah Sewerage Network		TITLE : LONGITUDINAL SECTIONS PS01 - Feevah	
Designed.	SANJAYA	Drawn.	SANJAYA
Checkd.	PWT	Scale.	AS SHOWN
Approved.		Sheet No.	1
Date.	08 - 04 - 2017	Drg. No.	FE/GS/LS/PS03/01

Feevah Island - Longitudinal Section C0-29 > PS-3 (PS-3)



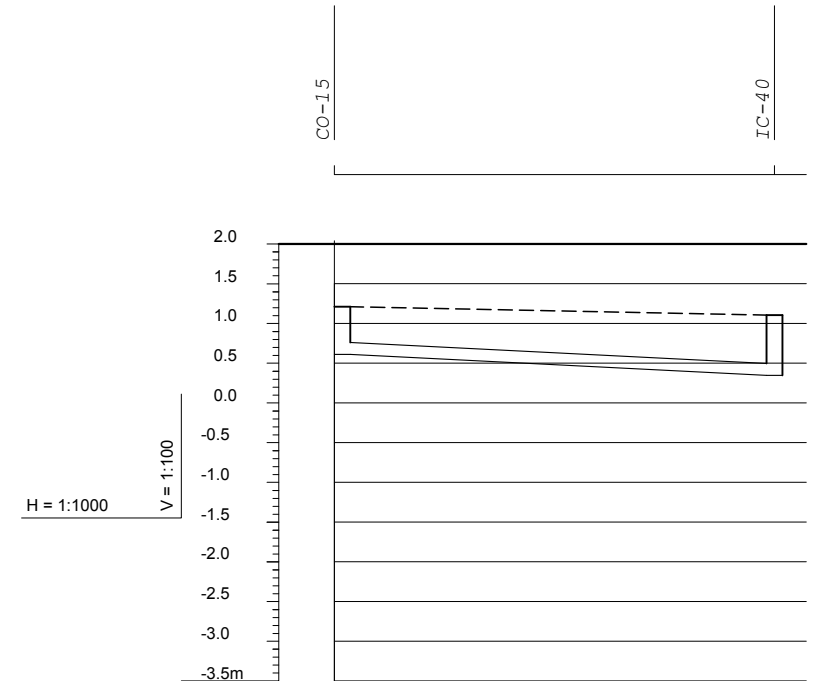
Ground Level (m MSL)	1.150	1.205	1.205	1.105	0.550	0.920
Pipe Invert Level (m MSL)	0.550	0.352	0.334	0.066	-0.076	-0.207
Distance(m)	0	49.53	4.44	67.02	35.55	53.70
Pipe Diameter(m)	150	150	150	150	150	150
Pipe Slope	0.004	0.004	0.004	0.004	0.004	0.004
Pipe Reach	C029 - IC42 IC42 - IC41 IC41 - IC40 IC40 - IC38 IC38 - PS3					
Chamber Invert Level (m MSL)	0.550	0.302	0.284	0.016	-0.126	-1.207

NOTES

- 1.) Levels are with respect to Bench Marks in Dwg No.SH.F/GS/01
- 2.) Pipe Sizes are not to Scale
- 3.) Chamber Sizes are not to Scale
- 4.) Pipe Diameter given is inside Diameter,

LEGEND	
-----	Ground Level
=====	Pipe
=====	Manhole/Rodding Eye


Feevah Island - Longitudinal Section C0-15 > IC-40 (PS-3)



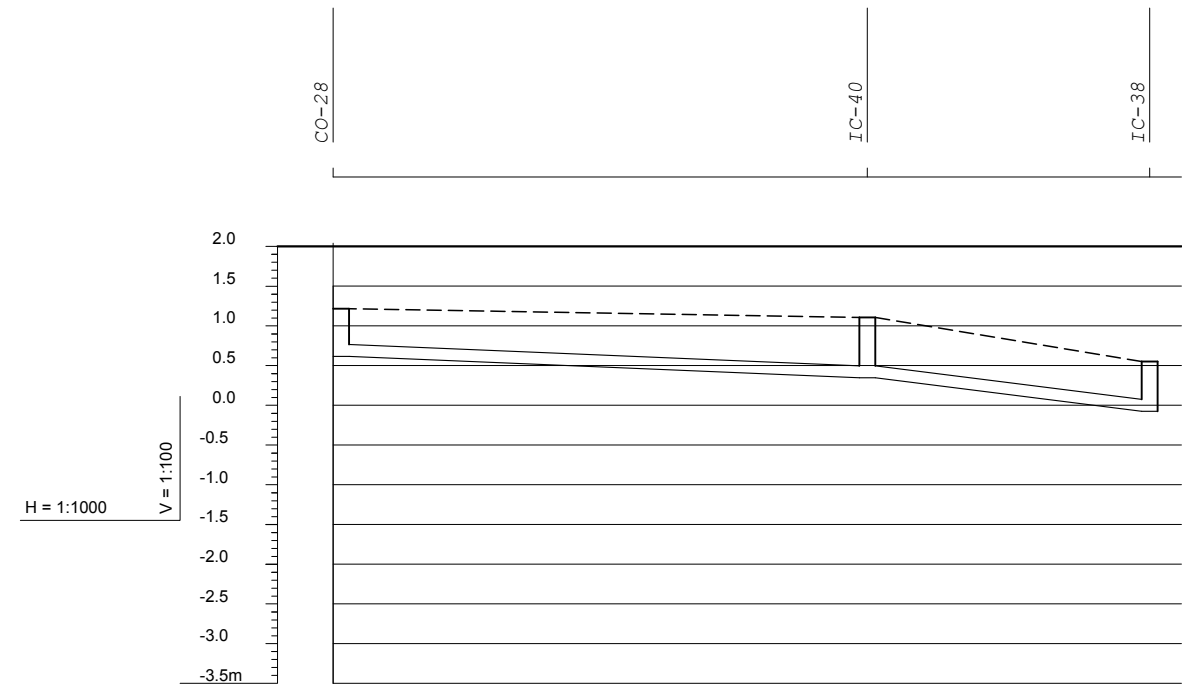
Ground Level (m MSL)	1.210	1.105
Pipe Invert Level (m MSL)	0.610	0.346
Distance(m)	0	55.41
Pipe Diameter(m)	150	
Pipe Slope	0.004	
Pipe Reach	C015 - IC40	
Chamber Invert Level (m MSL)	0.610	0.296

NOTES

- 1.) Levels are with respect to Bench Marks in Dwg No.SH.F/GS/01
- 2.) Pipe Sizes are not to Scale
- 3.) Chamber Sizes are not to Scale
- 4.) Pipe Diameter given is inside Diameter,

	Project : Feevah Sewerage Network		TITLE : LONGITUDINAL SECTIONS PS01 - Feevah	
	Designed.	SANJAYA	Drawn.	SANJAYA
	Checkd.	PWT	Scale.	AS SHOWN
	Approved.		Sheet No.	2
	Date.	08 - 04 - 2017	Drg. No.	FE/GS/LS/PS03/01

Feevah Island - Longitudinal Section C0-28 > IC-38 (PS-3)



Ground Level (m MSL)	1.215	1.105	0.550
Pipe Invert Level (m MSL)	0.615	0.346	-0.200
Distance(m)	0	67.25	35.55
Pipe Diameter(m)	150		
Pipe Slope		0.004	0.015
Pipe Reach		CO28 - IC40	IC40 - IC38
Chamber Invert Level (m MSL)	0.615	0.296	-0.250

NOTES

- 1.) Levels are with respect to Bench Marks in Dwg No.SH.F/GS/01
- 2.) Pipe Sizes are not to Scale
- 3.) Chamber Sizes are not to Scale
- 4.) Pipe Diameter given is inside Diameter,

LEGEND

Ground Level

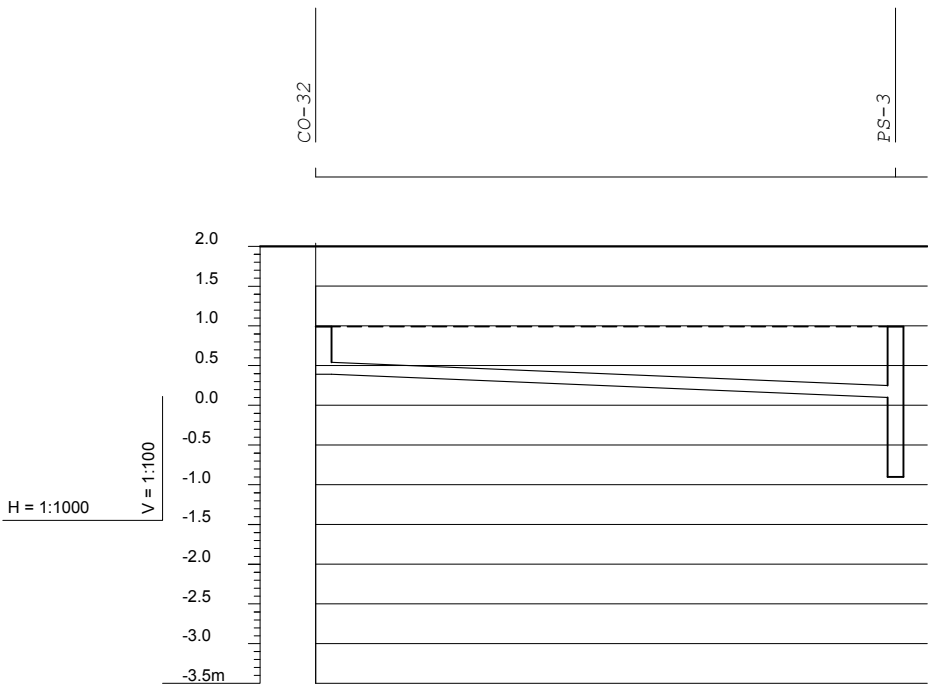
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Pipe

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Manhole/Rodding Eye

Feevah Island - Longitudinal Section C0-32 > PS3 (PS-3)



Ground Level (m MSL)	0.990	0.990
Pipe Invert Level (m MSL)	0.390	0.098
Distance(m)	0	73.01
Pipe Diameter(m)	150	
Pipe Slope		0.004
Pipe Reach		CO32 - PS3
Chamber Invert Level (m MSL)	0.850	-0.902

NOTES

- 1.) Levels are with respect to Bench Marks in Dwg No.SH.F/GS/01
- 2.) Pipe Sizes are not to Scale
- 3.) Chamber Sizes are not to Scale
- 4.) Pipe Diameter given is inside Diameter,

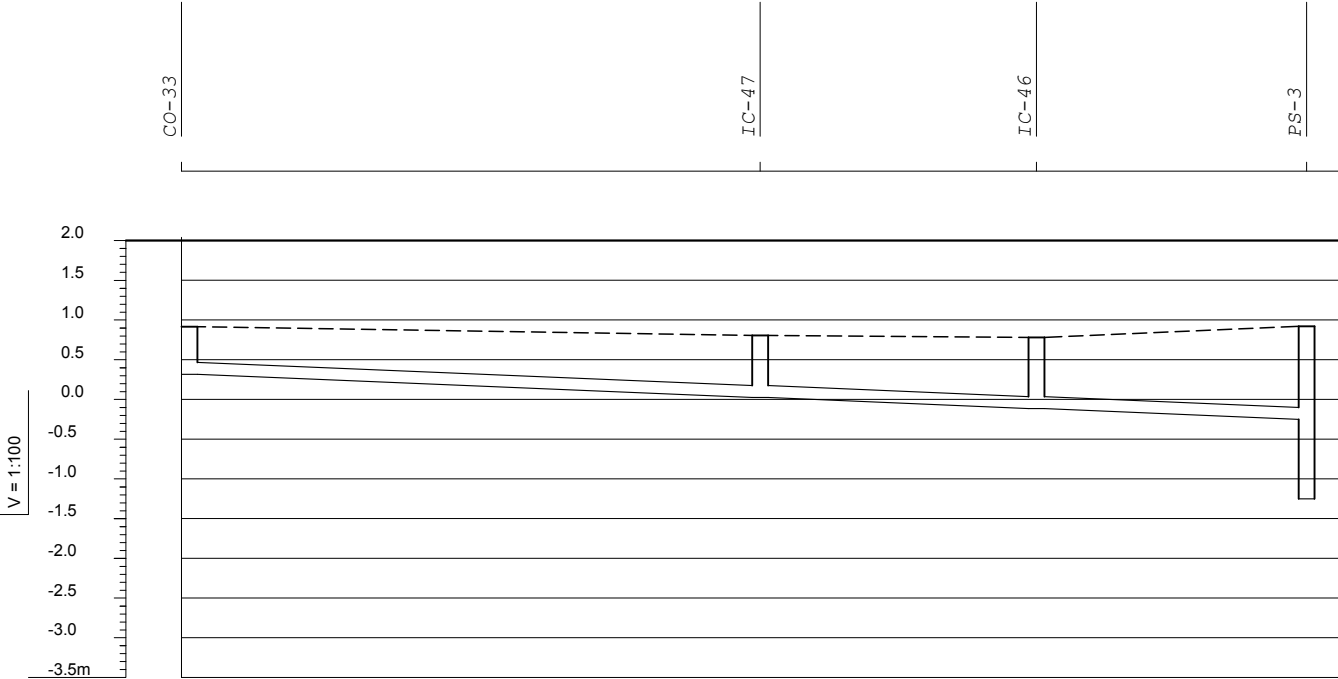
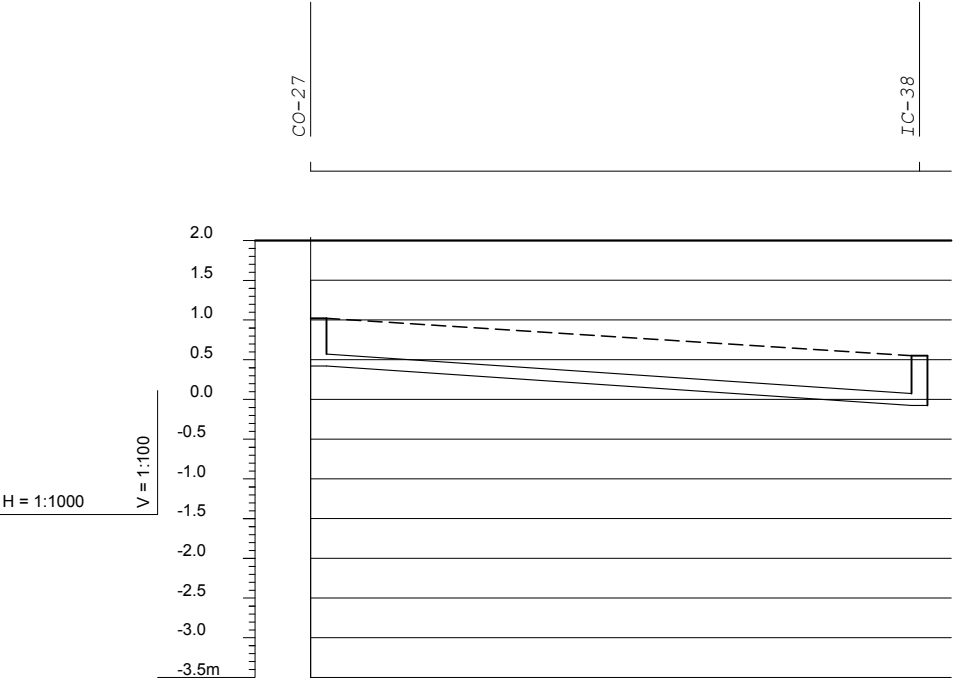
Project : Feevah Sewerage Network

TITLE : LONGITUDINAL SECTIONS PS01 - Feevah

Designed.	SANJAYA	Drawn.	SANJAYA
Checkd.	PWT	Scale.	AS SHOWN
Approved.		Sheet No.	3
Date.	08 - 04 - 2017	Drg. No.	FE/GS/LS/PS03/01

Feevah Island - Longitudinal Section C0-27 > IC-38 (PS-3)

Feevah Island - Longitudinal Section C0-33 > PS3 (PS-3)



Ground Level (m MSL)	1.020	0.550
Pipe Invert Level (m MSL)	0.420	-0.076
Distance(m)	0	76.66
Pipe Diameter(m)	150	
Pipe Slope		0.006
Pipe Reach	C027 - IC38	
Chamber Invert Level (m MSL)	0.420	-0.126

Ground Level (m MSL)	0.915	0.805	0.780	0.920
Pipe Invert Level (m MSL)	0.315	0.024	-0.116	-0.252
Distance(m)	0	72.85	34.79	34.01
Pipe Diameter(m)	150			
Pipe Slope		0.004	0.004	0.004
Pipe Reach	C033 - IC47		IC47 - IC46	IC46 - PS3
Chamber Invert Level (m MSL)	0.315	-0.026	-0.166	-1.252

NOTES

- 1.) Levels are with respect to
Bench Marks in Dwg No.SH.F/GS/01
- 2.) Pipe Sizes are not to Scale
- 3.) Chamber Sizes are not to Scale
- 4.) Pipe Diameter given is inside Diameter,

LEGEND

Ground Level

=====

Pipe

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Manhole/Rodding Eye

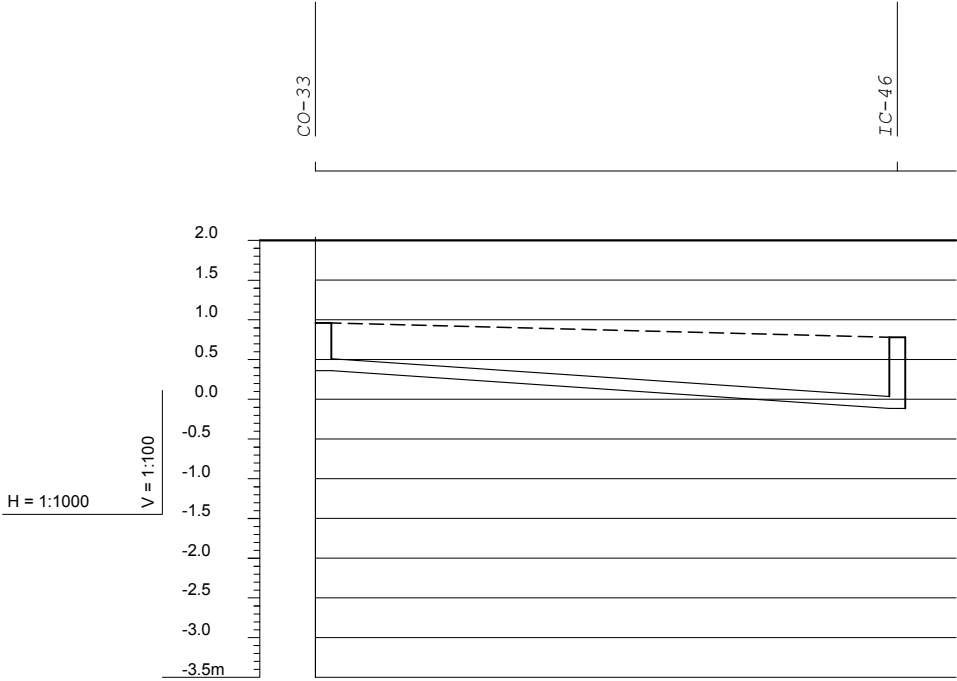
NOTES

- 1.) Levels are with respect to
Bench Marks in Dwg No.SH.F/GS/01
- 2.) Pipe Sizes are not to Scale
- 3.) Chamber Sizes are not to Scale
- 4.) Pipe Diameter given is inside Diameter,



Project : Feevah Sewerage Network		TITLE : LONGITUDINAL SECTIONS PS01 - Feevah	
Designed.	SANJAYA	Drawn.	SANJAYA
Checkd.	PWT	Scale.	AS SHOWN
Approved.		Sheet No.	4
Date.	08 - 04 - 2017	Drg. No.	FE/GS/LS/PS03/01

Feevah Island - Longitudinal Section C0-33 > IC-46 (PS-3)



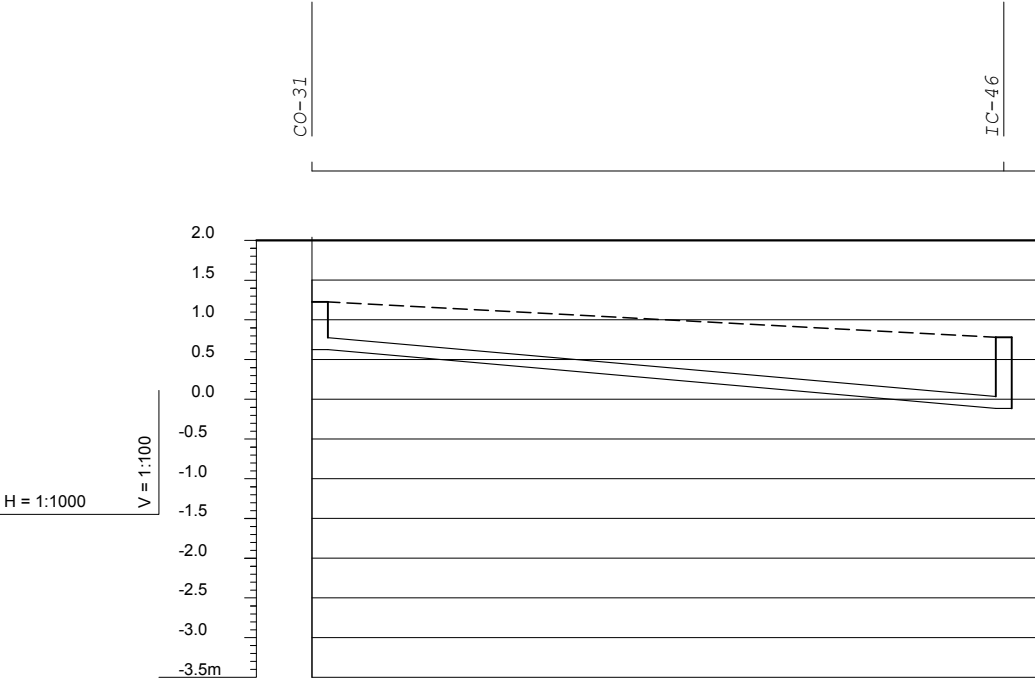
Ground Level (m MSL)	0.960	0.780
Pipe Invert Level (m MSL)	0.360	-0.116
Distance(m)	0	73.26
Pipe Diameter(m)	150	
Pipe Slope		0.006
Pipe Reach	C033 - IC46	
Chamber Invert Level (m MSL)	-0.360	-0.166

NOTES

- 1.) Levels are with respect to Bench Marks in Dwg No.SH.F/GS/01
2.) Pipe Sizes are not to Scale
3.) Chamber Sizes are not to Scale
4.) Pipe Diameter given is inside Diameter,

LEGEND	
-----	Ground Level
=====	Pipe
┌┐	Manhole/Rodding Eye

Feevah Island - Longitudinal Section C0-31 > IC-46 (PS-3)



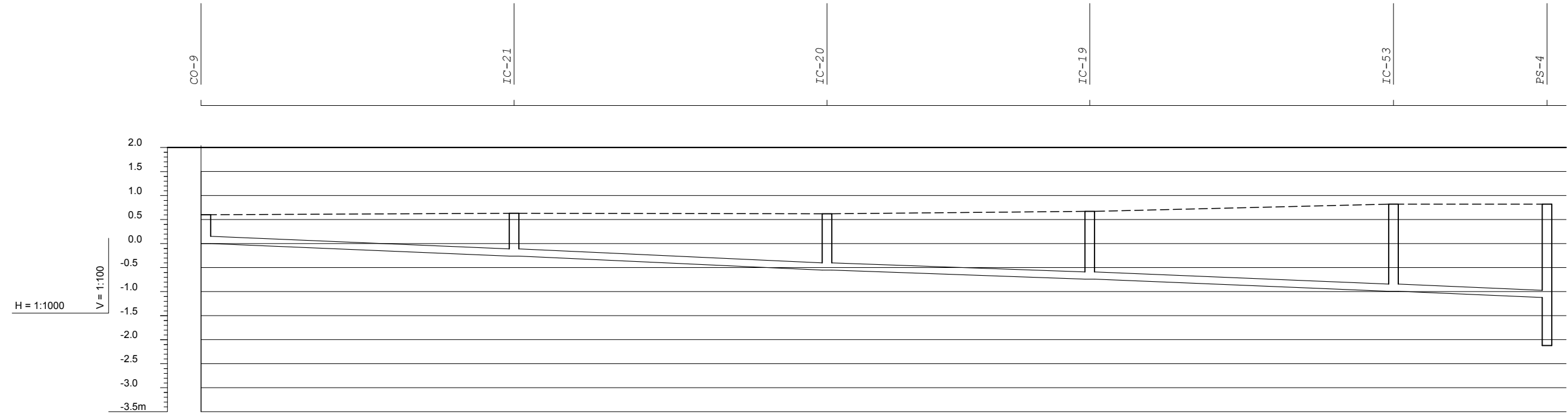
Ground Level (m MSL)	1.225	0.780
Pipe Invert Level (m MSL)	0.625	-0.116
Distance(m)	0	87.10
Pipe Diameter(m)	150	
Pipe Slope		0.008
Pipe Reach	C031 - IC46	
Chamber Invert Level (m MSL)	-0.625	-0.166

NOTES

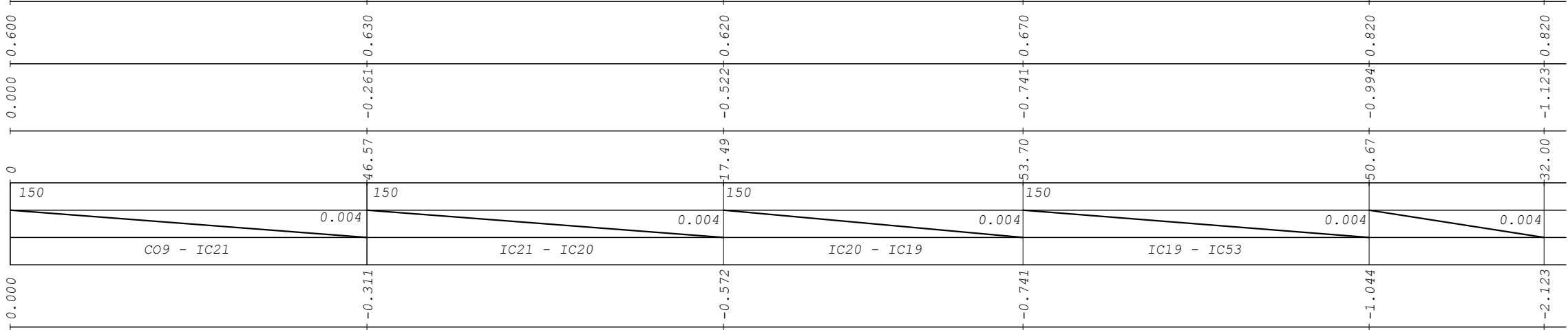
- 1.) Levels are with respect to Bench Marks in Dwg No.SH.F/GS/01
2.) Pipe Sizes are not to Scale
3.) Chamber Sizes are not to Scale
4.) Pipe Diameter given is inside Diameter,

	Project : Feevah Sewerage Network		TITLE : LONGITUDINAL SECTIONS PS01 - Feevah	
	Designed.	SANJAYA	Drawn.	SANJAYA
	Checkd.	PWT	Scale.	AS SHOWN
	Approved.	Sheet No.	5
	Date.	08 - 04 - 2017	Drg. No.	FE/GS/LS/PS03/01

Feevah Island - Longitudinal Section C0-9 > IC-53 (PS-4)



Ground Level (m MSL)
Pipe Invert Level (m MSL)
Distance(m)
Pipe Diameter(m)
Pipe Slope
Pipe Reach
Chamber Invert Level (m MSL)



NOTES

- 1.) Levels are with respect to Bench Marks in Dwg No.SH.F/GS/01
- 2.) Pipe Sizes are not to Scale
- 3.) Chamber Sizes are not to Scale
- 4.) Pipe Diameter given is inside Diameter,

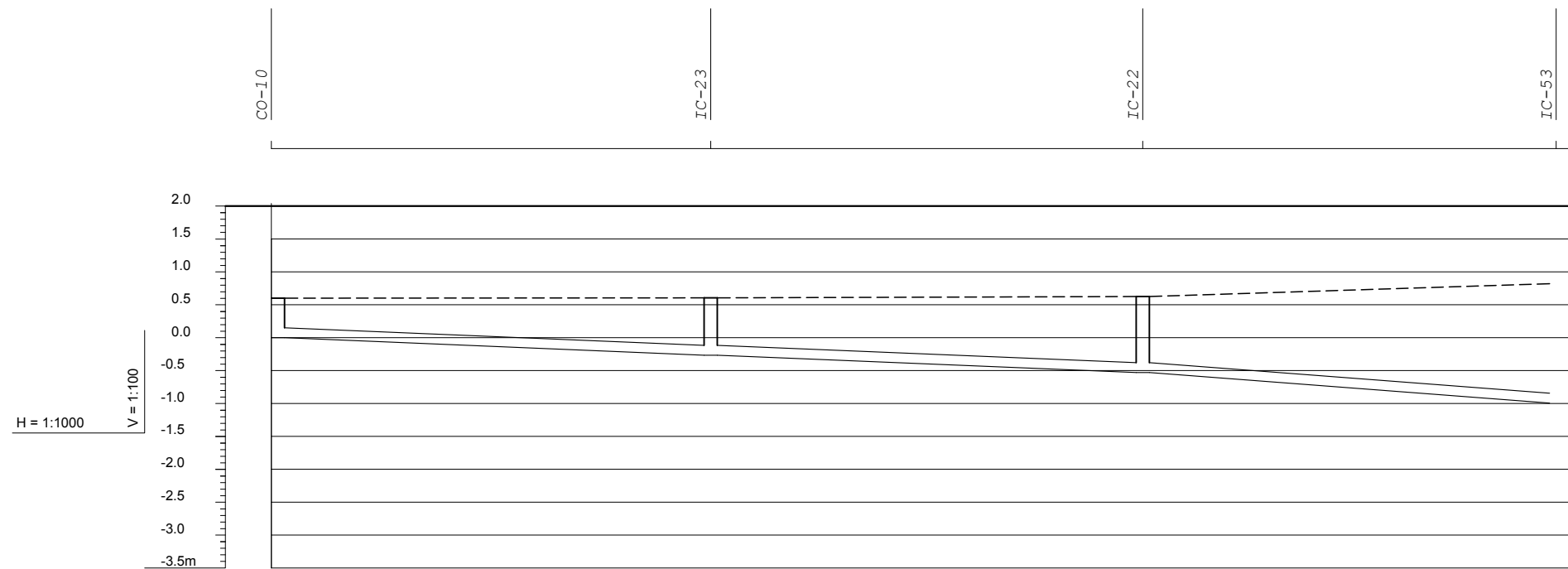
LEGEND

- Ground Level
- ===== Pipe
- Manhole/Rodding Eye

NOTES

- 1.) Levels are with respect to Bench Marks in Dwg No.SH.F/GS/01
- 2.) Pipe Sizes are not to Scale
- 3.) Chamber Sizes are not to Scale
- 4.) Pipe Diameter given is inside Diameter,

Feevah Island - Longitudinal Section C0-10 > IC-53 (PS-4)



Ground Level (m MSL)				
Pipe Invert Level (m MSL)				
Distance(m)				
Pipe Diameter(m)				
Pipe Slope				
Pipe Reach				
Chamber Invert Level (m MSL)				

NOTES

- 1.) Levels are with respect to Bench Marks in Dwg No.SH.F/GS/01
- 2.) Pipe Sizes are not to Scale
- 3.) Chamber Sizes are not to Scale
- 4.) Pipe Diameter given is inside Diameter,

LEGEND

The diagram illustrates the vertical alignment of a pipe and its access point. It consists of three horizontal lines. The top line is dashed and labeled "Ground Level". The middle line is solid and labeled "Pipe". The bottom line is solid and labeled "Manhole/Rodding Eye". A vertical line segment connects the "Pipe" line to the "Manhole/Rodding Eye" line, indicating the depth of the pipe below the ground surface.

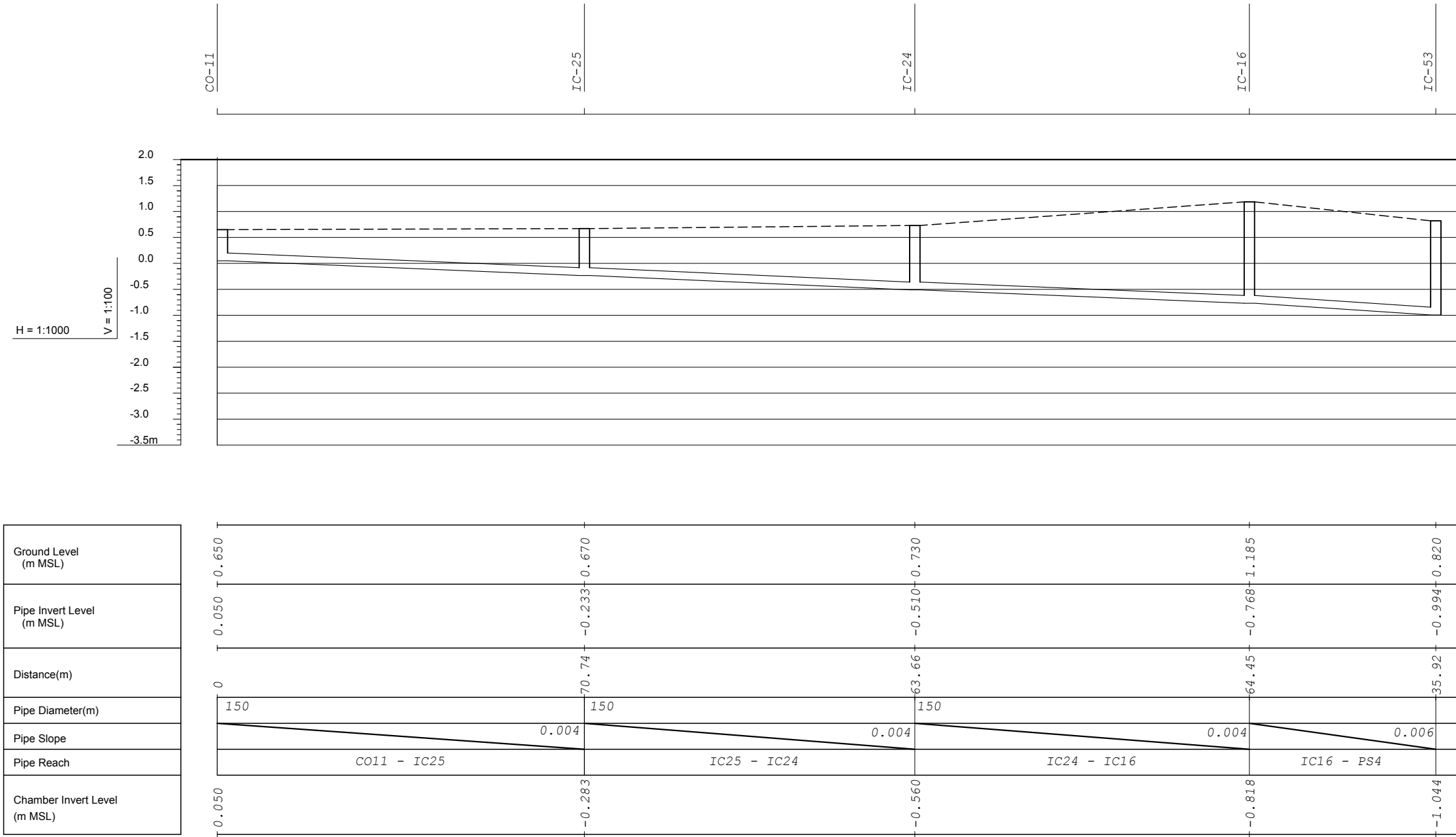
NOTES

- 1.) Levels are with respect to Bench Marks in Dwg No.SH.F/GS/01
- 2.) Pipe Sizes are not to Scale
- 3.) Chamber Sizes are not to Scale
- 4.) Pipe Diameter given is inside Diameter,



Project : Feevah Sewerage Netwok		TITLE : LONGITUDINAL SECTIONS PS01 - Feevah	
Designed.	SANJAYA	Drawn.	SANJAYA
Checkd.	PWT	Scale.	AS SHOWN
Approved.	Sheet No.	2
Date.	09 - 04 - 2017	Drg. No.	FE/GS/LS/PS04/01

Feevah Island - Longitudinal Section C0-11 > IC-53 (PS-4)



NOTES

- 1.) Levels are with respect to
Bench Marks in Dwg No.SH.F/GS/01
- 2.) Pipe Sizes are not to Scale
- 3.) Chamber Sizes are not to Scale
- 4.) Pipe Diameter given is inside Diameter,

LEGEND

Ground Level

=====

Pipe

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└└

Manhole/Rodding Eye

NOTES

- 1.) Levels are with respect to
Bench Marks in Dwg No.SH.F/GS/01
- 2.) Pipe Sizes are not to Scale
- 3.) Chamber Sizes are not to Scale
- 4.) Pipe Diameter given is inside Diameter,

FENAKA

CORPORATION LIMITED

Project : Feevah
Sewerage Network

Designed. SANJAYA

Checkd. PWT

Approved.

Date. 09 - 04 - 2017

Drawn. SANJAYA

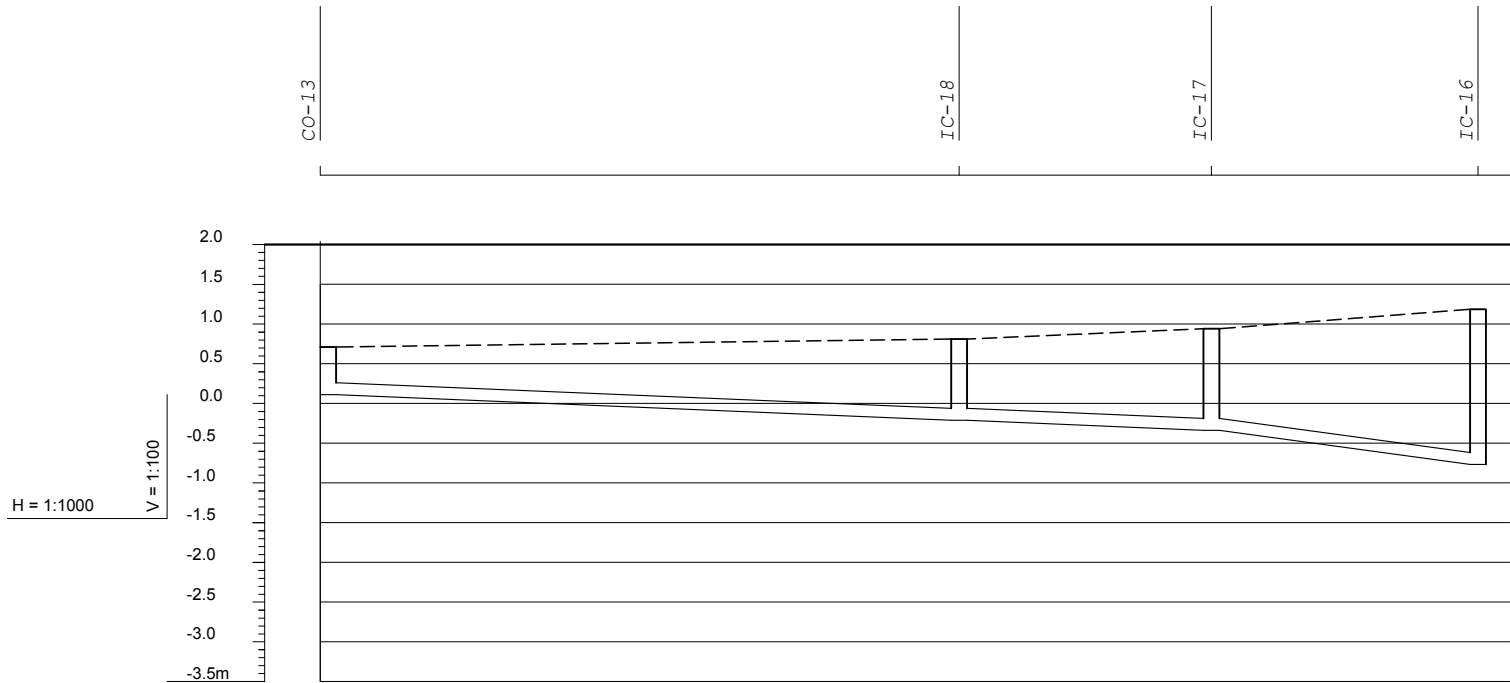
Scale. AS SHOWN

Sheet No. 3

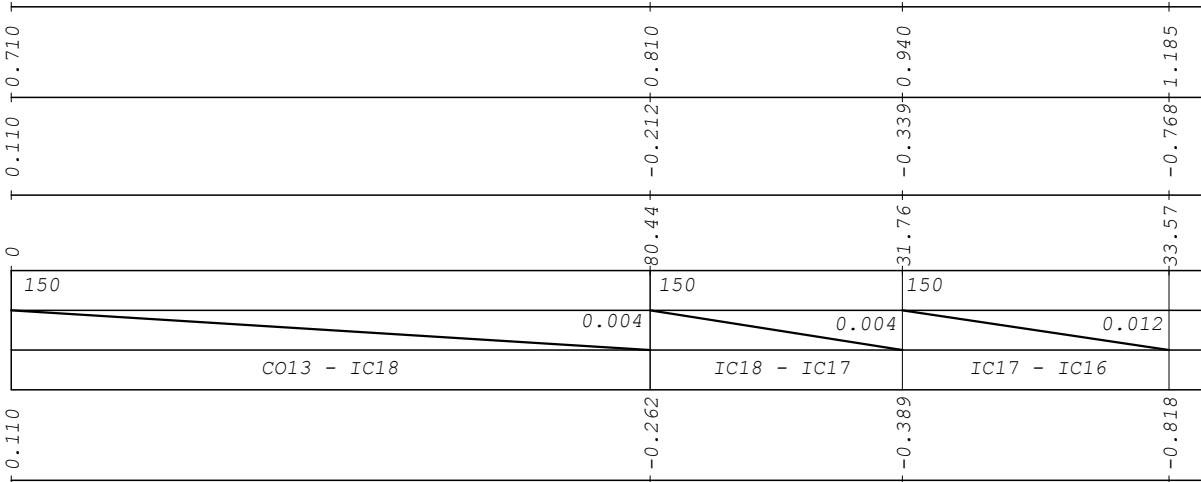
Drg. No. FE/GS/LS/PS04/01

TITLE : LONGITUDINAL SECTIONS
PS01 - Feevah

Feevah Island - Longitudinal Section C0-13 > IC-16 (PS-4)



Ground Level (m MSL)
Pipe Invert Level (m MSL)
Distance(m)
Pipe Diameter(m)
Pipe Slope
Pipe Reach
Chamber Invert Level (m MSL)



NOTES

- 1.) Levels are with respect to Bench Marks in Dwg No.SH.F/GS/01
- 2.) Pipe Sizes are not to Scale
- 3.) Chamber Sizes are not to Scale
- 4.) Pipe Diameter given is inside Diameter,

LEGEND

Ground Level

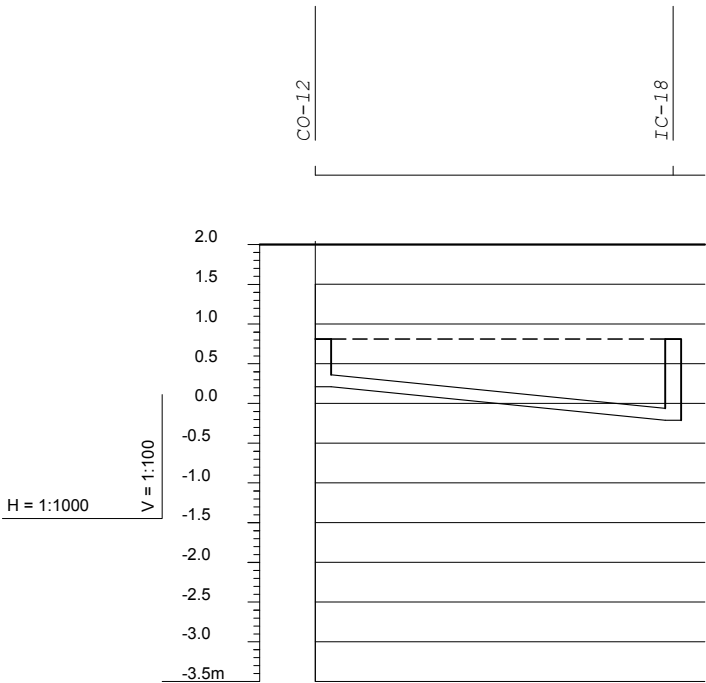
=====

Pipe

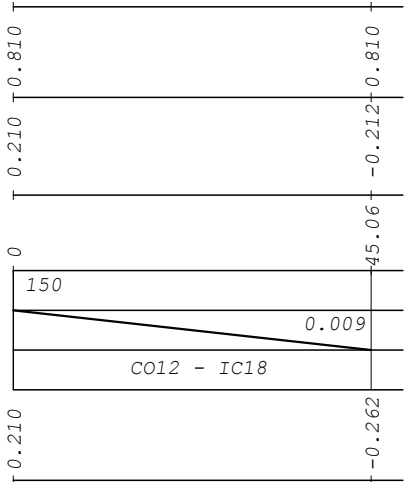
┌┐

Manhole/Rodding Eye

Feevah Island - Longitudinal Section C0-12 > IC-18 (PS-4)



Ground Level (m MSL)
Pipe Invert Level (m MSL)
Distance(m)
Pipe Diameter(m)
Pipe Slope
Pipe Reach
Chamber Invert Level (m MSL)



NOTES

- 1.) Levels are with respect to Bench Marks in Dwg No.SH.F/GS/01
- 2.) Pipe Sizes are not to Scale
- 3.) Chamber Sizes are not to Scale
- 4.) Pipe Diameter given is inside Diameter,



Project : Feevah Sewerage Network		TITLE : LONGITUDINAL SECTIONS PS01 - Feevah	
Designed.	SANJAYA	Drawn.	SANJAYA
Checkd.	PWT	Scale.	AS SHOWN
Approved.		Sheet No.	4
Date.	09 - 04 - 2017	Drg. No.	FE/GS/LS/PS04/01